*Biol. Rev.* (2015), **90**, pp. 891–926. doi: 10.1111/brv.12137

891

# Daily torpor and hibernation in birds and mammals

Thomas Ruf<sup>1,2,\*</sup> and Fritz Geiser<sup>2</sup>

### ABSTRACT

Many birds and mammals drastically reduce their energy expenditure during times of cold exposure, food shortage, or drought, by temporarily abandoning euthermia, i.e. the maintenance of high body temperatures. Traditionally, two different types of heterothermy, i.e. hypometabolic states associated with low body temperature (torpor), have been distinguished: daily torpor, which lasts less than 24 h and is accompanied by continued foraging, versus hibernation, with torpor bouts lasting consecutive days to several weeks in animals that usually do not forage but rely on energy stores, either food caches or body energy reserves. This classification of torpor types has been challenged, suggesting that these phenotypes may merely represent extremes in a continuum of traits. Here, we investigate whether variables of torpor in 214 species (43 birds and 171 mammals) form a continuum or a bimodal distribution. We use Gaussian-mixture cluster analysis as well as phylogenetically informed regressions to quantitatively assess the distinction between hibernation and daily torpor and to evaluate the impact of body mass and geographical distribution of species on torpor traits. Cluster analysis clearly confirmed the classical distinction between daily torpor and hibernation. Overall, heterothermic endotherms tend to be small; hibernators are significantly heavier than daily heterotherms and also are distributed at higher average latitudes ( $\sim 35^{\circ}$ ) than daily heterotherms ( $\sim 25^{\circ}$ ). Variables of torpor for an average 30 g heterotherm differed significantly between daily heterotherms and hibernators. Average maximum torpor bout duration was >30-fold longer, and mean torpor bout duration >25-fold longer in hibernators. Mean minimum body temperature differed by  $\sim 13^{\circ}$  C, and the mean minimum torpor metabolic rate was  $\sim 35\%$  of the basal metabolic rate (BMR) in daily heterotherms but only 6% of BMR in hibernators. Consequently, our analysis strongly supports the view that hibernators and daily heterotherms are functionally distinct groups that probably have been subject to disruptive selection. Arguably, the primary physiological difference between daily torpor and hibernation, which leads to a variety of derived further distinct characteristics, is the temporal control of entry into and arousal from torpor, which is governed by the circadian clock in daily heterotherms, but apparently not in hibernators.

Key words: daily torpor, hibernation, heterothermy, energy savings, hypothermia, hypometabolism, endotherms, thermoregulation, over-wintering.

### CONTENTS

I.	Introduction	892
II.	Methods	893
III.	Results	904
	(1) Classification of torpid states	904
	(2) Geographical and phylogenetic distribution of species	905
	(3) Maximum torpor bout duration	906
	(4) Mean torpor bout duration	906
	(5) Minimum body temperature	906
	(6) Minimum metabolic rate	908
	(7) Relative torpor metabolic rate	909

<sup>&</sup>lt;sup>1</sup>Department of Integrative Biology and Evolution, Research Institute of Wildlife Ecology, University of Veterinary Medicine, Vienna, Savoyenstraβe 1, A-1160, Vienna, Austria

<sup>&</sup>lt;sup>2</sup> Centre for Behavioural and Physiological Ecology, Zoology, University of New England, Armidale, New South Wales 2351, Australia

<sup>\*</sup> Address for correspondence (Tel: ++43 1 25077 7150; E-mail: Thomas.Ruf@yetmeduni.ac.at; Thomas.P.Ruf@me.com).

	(8) Interbout euthermia	910
IV.	Discussion	911
	(1) The classification of types of heterothermy	911
	(2) Torpor bout duration and interbout euthermia	911
	(3) Minimum body temperature in torpor	914
	(4) Metabolic reduction	915
	(5) Phylogeny, torpor use, and its apparent absence in certain taxa	916
V.	Conclusions	
VI.	Acknowledgements	918
VII.	References	918
/III.	Appendix: definitions of key terms	926

### I. INTRODUCTION

Birds and mammals spend a large proportion of their energy expenditure on maintaining high euthermic body temperatures (T<sub>b</sub>) (see section VIII (i.e. Appendix) for definitions of key terms). This optimises many physiological functions, such as mobility, digestion and brain function, but becomes costly during periods of cold exposure, which require substantial heat production that is impossible to sustain during food shortages. The only 'logical solution' (Schmidt-Nielsen, 1979) for animals that cannot escape harsh environmental conditions by migration is to suspend the maintenance of high  $T_{\rm b}$  and employ a mode of living that saves energy. This is the strategy used by many birds and mammals that employ hypometabolism, i.e. periods of profoundly reduced metabolic rate (MR) and  $T_{\rm b}$ , which typically occur on a seasonal basis (Lyman et al., 1982). States of profound but controlled reductions of MR and T<sub>b</sub> in endotherms are called torpor (cold-lethargy). Birds and mammals that use torpor are traditionally classified as either hibernators or species using daily torpor (i.e. daily heterotherms). The main distinguishing trait that is often invoked is that species regarded as hibernators are capable of consecutive multiday torpor bouts, lasting on average more than a week, whereas torpor in animals traditionally viewed as daily heterotherms usually lasts only between  $\sim 3$  and 12 h (Geiser & Ruf, 1995). Other traits that imply functional differences are the minimum MR during torpor (TMR<sub>min</sub>), which in animals categorized as hibernators appears to be much lower, as well as the minimum  $T_{\rm b}$  ( $T_{\rm b\,min}$ ) that is defended during torpor, which seems higher in species regarded as daily heterotherms, although the variation among species in  $T_{\rm b\,min}$  is large. It appears that body mass also differs between the two categories with species conventionally viewed as hibernators being significantly larger than species classified as daily heterotherms (Geiser & Ruf, 1995).

In recent years, the development of miniature temperature data loggers and transmitters has resulted in a large quantity of new data on torpor expression in free-living animals. Obviously, these species are subject to natural ambient conditions, especially to short-term fluctuations in ambient temperature ( $T_{\rm a}$ ) which may hamper the detection of the actual capabilities of species: (i) variables usually measured in the field, such as  $T_{\rm b}$  and torpor bout duration (TBD),

are strongly affected by  $T_a$  (e.g. Twente & Twente, 1965; Geiser & Kenagy, 1988; Bieber & Ruf, 2009; Stawski & Geiser, 2010). During torpor,  $T_b$  decreases with  $T_a$  over a wide range of  $T_a$  until  $T_{\rm b \, min}$  is reached (e.g. Buck & Barnes, 2000; Arnold et al., 2011). (ii) Whereas species conventionally categorized as hibernators may remain torpid for more than a month at low  $T_a$  and thus  $T_b$ , the duration of torpor bouts shortens with increasing  $T_a$ . At high  $T_a$  between  $20^\circ$  and 30°C, where some of these species still express torpor, torpor bouts often last only for hours and superficially appear to be indistinguishable from the traditional category of daily torpor (e.g. Song, Körtner & Geiser, 1997; Bieber & Ruf, 2009). (iii) Many species are sensitive to fluctuating  $T_a$  as usually experienced in the wild and will not remain torpid if T<sub>a</sub> is not stable (Henshaw, 1970). Thus, patterns of torpor observed in free-ranging animals are often not an indication of the animals' physiological capability, but rather reflect its response to current ambient conditions. Consequently, these data may not be suitable for meaningful interspecific comparisons of physiological capabilities. With regard to laboratory measurements, a commonly overlooked problem with quantitatively characterising torpor patterns is that species capable of very long torpor episodes often require a number of short torpor bouts before they express multiday bouts (Strumwasser, Schlechte & Streeter, 1967; Geiser, 2007). Laboratory measurements of torpor, especially when respirometry is involved, typically last for around 1 day or less and even species traditionally classified as hibernators under these conditions usually express torpor that lasts only for hours rather than days (Song et al., 1997).

Despite these shortcomings, data from the field under varying thermal conditions and short-term measurements in the laboratory have been used to question whether 'hibernators' and 'daily heterotherms' are two distinct functional groups or simply a single group of heterotherms characterized by a continuum of variables (Wilz & Heldmaier, 2000; Lovegrove, Raman & Perrin, 2001; Canale, Levesque & Lovegrove, 2012; Boyles *et al.*, 2013). For instance, using indices of heterothermy in a recent comprehensive study, Boyles *et al.* (2013) found that, with the exception of permanent homoeotherms,  $T_b$  variation was otherwise largely continuously distributed, and concluded that the traditional classification of mammals as hibernators *versus* daily heterotherms is 'clouded or possibly misleading'

(p. 1029). Here, we re-address this controversy by analysing physiological variables characterising torpor in both birds and mammals. In contrast to Boyles  $\it et al.$  (2013), however, we focused on extremes of characteristics such as  $T_{\rm b \, min}$  or maximum TBD (TBD $_{\rm max}$ ) in order to assess species-specific physiological capabilities, rather than short-term responses to environmental conditions. Compared with previous studies on these variables (e.g. Geiser & Ruf, 1995) we investigated a much larger dataset now available for 214 heterothermic bird and mammal species.

We hypothesized that variables characterizing each species' capacity for torpor would support the classical distinction between daily torpor and hibernation. Specifically we hypothesized: (i) that frequency distributions of TBD<sub>max</sub> [and possibly also mean TBD (TBD<sub>mean</sub>)], TMR<sub>min</sub>, the relative reduction of TMR below basal metabolic rate (BMR) (TMR<sub>rel</sub>,) and  $T_{b min}$  would all show clearly bimodal patterns. (ii) That statistical cluster analysis based on the above variables would support the existence of two distinct subgroups among heterotherms and show a high degree of coherence with the traditional classification. (iii) That phylogenetically informed regression analysis within hibernators and daily heterotherms, if maintaining these categories was justified by results of the above analyses, would support earlier findings (e.g. Geiser & Ruf, 1995; Geiser, 2004) suggesting that: (a) mean body mass of hibernators is higher than in daily heterotherms; (b) TBD<sub>max</sub> (and probably also TBD<sub>mean</sub>) is different between the two subgroups; (c) both TMR and  $T_{\rm b \, min}$  show allometric relationships to body mass with distinctly different intercepts and/or slopes in the two categories. (iv) That similar to results for general heterothermy indices (Boyles et al., 2013), the maximum depth or duration of torpor may increase with latitude of the species' geographical range.

### II. METHODS

Data were collected using primary literature on 43 birds and 171 mammals. As a 'working hypothesis' all species were initially classified according to TBD<sub>max</sub> as reported by the respective authors or determined by us (see below; TBD<sub>max</sub> <24 h, or TBD<sub>max</sub> >24 h; Table 1) and preliminarily labelled 'daily heterotherms' (42 birds, 78 mammals) or 'hibernators' (1 bird, 93 mammals). The only exception to this rule was classifying Sminthopsis macroura as a daily heterotherm, despite a reported TBD<sub>max</sub> of 25.9 h, which was observed only once (see Section IV.2). Our initial classification was identical to that of the original authors of the studies evaluated, except for Elephantulus myurus, as it showed a TBD<sub>max</sub> of 39 h, but has been classified as a daily heterotherm previously (see sources in Table 1). If data for a species were available in more than one publication, the season in which torpor was most pronounced, or the reference with the most extensive data set was used. For TBD the maximum values and mean values as reported were used. However, TBD<sub>mean</sub> was often not reported. In these cases we either calculated TBD<sub>mean</sub> from raw data obtained during 'mid-hibernation' presented in figures, or, if only a range of torpor bout durations was provided, we estimated the mean from the average minimum and maximum given. TBD<sub>max</sub> was difficult to define in a few species (e.g. Cheirogaleus medius) that maintained  $T_{\rm b}$ slightly above fluctuating  $T_a$  for up to several weeks with no indications of active warm-ups (e.g. Dausmann et al., 2004). In these species we used two alternative methods to determine TBD<sub>max</sub>: (1) we used the maximum time of passively fluctuating  $T_{\rm b}$  observed, and (2) we used TBD<sub>max</sub> from conventional torpor bout patterns (with clear arousals) determined in the same species at lower and more constant mean  $T_a$ . Because using type 1 or type 2 TBD<sub>max</sub> did not affect any of the conclusions, we maintained only type 2 TBD<sub>max</sub>, because using maximum observation periods (as in type 1) seemed somewhat arbitrary. TBD<sub>max</sub> was also difficult to assign in three carnivores (Ursus americanus, Ursus arctos and Meles meles), which – based on records of  $T_b$ , MR and behaviour - were initially classified as 'hibernators' as they are capable of consecutive multiday torpor episodes (e.g. Tøien et al., 2011). Whereas these species show multiday T<sub>b</sub> cycles, the peaks in these cycles are not considered homologous to arousal episodes in small hibernators (Tøien et al., 2011). Therefore, we assigned no values for TBD in these three species. For TMR<sub>min</sub> only values that were below the BMR of a species were included in our analyses. TMR<sub>min</sub> that were not steady state, according to visual inspection of graphs, usually because animals were not measured for long enough (or if torpor was induced for brief periods at inappropriate times of day), were excluded. If only  $T_{\rm b}$ measurements were available, we considered animals with a  $T_{\rm b}$  reduction of >5°C below euthermic resting values to be torpid.

The duration of euthermic intervals between torpor episodes (interbout euthermia, IBE) was taken from the literature for species traditionally classified as hibernators, but limited data on IBE were available for species traditionally considered daily heterotherms. To obtain at least a rough estimate of IBE for this subgroup, we computed IBE as  $24\,\mathrm{h}-\mathrm{TBD}$ .

Both euthermic and torpor MR were analysed as mass-specific MR. We are aware that this is a potential source of error and that computing allometric relationships based on absolute MR would be preferable (e.g. Packard & Boardman, 1988; Hayes, 2001). However, the vast majority of MRs in the literature we cite were given as mass-specific MR and – also in the majority of cases – body masses were provided for the species or experimental animals in general, but not the actual individuals in which MR was measured (typically, only mean body masses were given). Thus, estimating total MRs from these different sources (i.e. multiplying mass-specific MR from one sample of individuals by mean body mass from another set) would lead to the same potential error pointed out by Packard & Boardman (1988): assuming a linear isometric relationship when this assumption may not be valid. Balancing the possible error in using mass-specific MR versus omitting most MR data altogether, we decided

Table 1. Torpor characteristics in birds and mammals

Taxon	Τ	BM T	T <sub>b min</sub> TM	$^{ m \Gamma}{ m MR}_{ m min}$	$\mathrm{TMR}_{\mathrm{rel}}$	$\mathrm{TBD}_{\mathrm{max}}$	TBD <sub>mean</sub>	IBE	LAT	References
AVES Coraciiformes Dacelo novaeguineae Todus mexicanus	DT DT	0.35 0.0062	28.6 22.4	2	 62	11.1	9.3		-25 18	Cooper et al. (2008) Merola-Zwartjes & Ligon (2000)
Connormes Colius castanotus	DT	0.058	18	0.49	21	11			-10	Prinzinger et al. (1981) and Hoffmann &
Colius colius Colius striatus	DT DT	0.035	26 18.2	0.11	13	10			-27 -4	Frinzinger (1964) McKechnie & Lovegrove (2001b) Hoffmann & Prinzinger (1984) and
Urocolius indicus Urocolius macrourus	DT DT	0.053	22	0.68	28 24	10	1 1		-23 3	McKechnie & Lovegrove (2001a) Hoffmann & Prinzinger (1984) Hoffmann & Prinzinger (1984) and Schaub, Prinzinger & Schleucher
Apodiformes  Aeronautes saxatalis  Apus apus  Hrundapus caudacutus	DT DT DT	0.0305 0.042 0.085	20 28 28	0.4		10 5 10			23 50 —25	Bartholomew, Howell & Cade (1957) Koskimies (1948) Pettigrew & Wilson (1985)
Amazilia versicolor Anchilochus alexandri Calypte anna Calypte costae Chrysuronia oenone	DT DT DT DT	0.0039 0.0032 0.0034 0.0032 0.005	21.8 13.5 16 9	0.2 0.17 0.38 2.05	5.7 4.4 12.7	10.4	6.3		-8 35 39 37 -4	Bech et al. (1997) Lasiewski (1963, 1964) Lasiewski (1963) Lasiewski (1963) Krüger, Prinzinger & Schuchmann
Clytolaema rubricauda Eugenes fulgens Eulampis jugularis Eupetomena macroura Lampornis clemenciae Melanotrochilus fuscus Oreotrochilus estella	10 10 10 10 10 10 10	0.0077 0.008 0.008 0.0085 0.008 0.0069 0.0069	18 10 18 22 19.6 22 6.5	0.5 0.5 1 0.45 0.75	16   17   17   18	6   11.2	5.8		-22 27 15 -15 -25 -26	Bech et al. (2006) Wolf & Hainsworth (1972) Hainsworth & Wolf (1970) Bech et al. (1997) Krüger et al. (1997) Bech et al. (1997) Carpenter (1974) and Krüger et al.
Orthorhynchus cristatus Panterpe insignis Selasphorus platycercus	DT DT DT	0.0029 0.005 0.0035	20.8 10 6.5	1.25 0.5 0.54	20				16 9 37	Krüger et al. (1982) Wolf & Hainsworth (1972) Calder & Booser (1973) and Bucher &
Selasphorus rufus Selasphorus sasin	DT	0.0033	13	0.43	12.8	10	2		48	Chappen (1992) Lasiewski (1963) and Hiebert (1990, 1993) Lasiewski (1963)
Strigitormes Otus senegalensis	DT	0.061	29			2	2.8		-2	Smit & McKechnie (2010)
Aegotheles cristatus	DT	0.05	22.4			10.7	ന		-25	Brigham <i>et al.</i> (2000) and Doucette <i>et al.</i> (2012)

Taxon	Τ	BM	T <sub>b min</sub> Tl	${ m TMR}_{ m min}$	$\mathrm{TMR}_{\mathrm{rel}}$	TBD <sub>max</sub>	$\mathrm{TBD}_{\mathrm{mean}}$	IBE	LAT	References
Caprimulgus europaeus Caprimulgus guttatus (argus) Caprimulgus tristigma	DT DT DT	0.07 0.075 0.073	14 29.6 10.5	0.4	48	16 —	3		_7 _28 _11	Peiponen (1965) and Schlegel (1969) Dawson & Fisher (1969) Smit <i>atl.</i> (2011) and McKechnie &
Caprimulgus vociferus Chordeiles acutipennis Chordeiles minor Phalaenobilus mutallii	DT DT DT HIB	0.055 0.05 0.073 0.035	18.5 15.7 18 3	0.05	9				80 80 4 80 80 80 80 80	Mzhkazi (2011) Lane, Brigham & Swanson (2004) Marshall (1955) Lasiewski & Dawson (1964) Withers (1977), Bricham (1992) and
Podangus strigoides	DT	0.5	29.1		)	. I	7		-25	Woods & Brigham (2004) Körtner <i>et al.</i> (2000) and Körtner, Brigham & Griser (2001)
Columbiformes  Drepanoptila holosericea  Scardafella inca	DT DT	0.2	24.8 29	0.27	38	10			21	Schleucher (2001) MacMillen & Trost (1967)
Artanus cyanopterus Delichon urbicum Nectarinia famosa Manacus vitellinus MAMMALIA	DT TO	0.035 0.022 0.017 0.0155	29 26 25.4 26.8	0.75	59	12 12 10 3.5			-30 -12 5	Maddocks & Geiser (2007) Prinzinger & Siedle (1986, 1988) Downs & Brown (2002) Bartholomew, Vleck & Bucher (1983)
Monotremata Tachyglossus aculeatus	HIB	2.8	4	0.03	20	648	271	25	-22.26	Augee & Ealey (1968), Grigg <i>et al.</i> (1989) and Nicol & Andersen (2002)
Flacentalia Rodentia Acomys russatus	DT	0.064	25	0.25	38	10	7.5		22.84	Ehrhardt, Heldmaier & Exner (2005) and Levy, Dayan & Kronfeld-Schor
Aethonys namaquenesis Allactaga euphratica Allactaga williamsi Apodemus peninsulae Baiomys taylori Calomys musculinus Calomys venustus	DT HIB HIB DT DT DT DT HIB	0.046 0.09 0.15 0.026 0.0064 0.017 0.05	18.9 		26 32 4	336 144 6.5 20 16 8	96 96 2.1 10 13 7		-23.16 33 39 48.26 26.19 -31.61 -37 51.6	(2011) Withers, Louw & Henschel (1980) Çolak & Yiğit (1998) Çolak & Yiğit (1998) Masaki et al. (2005) Hudson (1965) Bozinovic & Rosenmann (1988) Caviedes-Vidal et al. (1990) Eisentraut (1933), Kayser (1964), Waßmer & Wollnik (1997), Siutz
Cynomys leucurus Cynomys ludovicianus Cynomys parvidens	HIB HIB HIB	1.5 1 0.8	.8 .1.5 .6			199 214 418	121 141 252		41.59 39.25 38.49	et al. (2012) and C. Siutz (personal communication) Bakko & Nahornia (1986) Lehmer et al. (2001) Lehmer & Biggins (2005)

Table 1. Continued

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Taxon	Τ	BM	$T_{ m b~min}$ TN	$\mathrm{TMR}_{\mathrm{min}}$	${\rm TMR}_{\rm rel}$	$\mathrm{TBD}_{\mathrm{max}}$	$\mathrm{TBD}_{\mathrm{mean}}$	IBE	LAT	References
vis.         DT         0.0156         1.5.2         0.38         43         20         9         0.57           vis.         HBB         0.025         -         -         0.57         45.25         -         0.57           wis.         HBB         0.025         -         -         0.026         3         977         222         6.7         45.25           ris.         HBB         0.028         1.5         -         -         192         33         -         -         10.17           ris.         HBB         0.04         1.5         -         -         456         336         14.4         41.11           ris.         HBB         0.17         10         -         -         456         336         14.4         41.11           ris.         HBB         0.15         -         -         456         336         14.4         41.11           ris.         HBB         0.15         -         -         450         336         14.4         41.11           data         HB         0.15         -         -         450         36.7         36.76           data         HB	Eliomys quercinus Filkomys damazaneis	HIB	0.07	1 28 5	0.034	8	480	336	12	42.91	Kayser (1964) and Pajunen (1984)
HB   0.025     -   34.25   1.5   -   -   34.25   1.5   -   -   34.25   1.5   -   -   34.25   1.5   -   -   34.25   1.5   -   -   34.25   1.5   -   -   34.25   1.5   -   -   34.25   1.5   -   -   48.0   336   14.4   44.11   1.1   -   -   48.0   336   14.4   44.11   1.1   -   -   48.0   336   14.4   44.11   1.1   -   -   48.0   336   14.4   44.11   1.1   1.1   -   -   48.0   336   14.4   44.11   1.1   1.1   -   -   48.0   336   14.4   44.11   1.1   1.1   -   -   48.0   336   1.5   4.5   3.	Gerbillus pusillus	DI	0.0126	16.7	0.38	43	20	6		0.57	Buffenstein (1985)
HIB   0.2   1.5    192   33    10.12	Glirulus japonicus	HIB	0.025				380	254		34.25	Otsu & Kimura (1993)
inserting         HIB         0.028         1.5         —         —         192         33         —         —10.12           ris         HIB         0.068         —         —         —         456         336         144         41.11           importants         HIB         0.14         1.5         —         —         —         456         336         144         41.11           iris         HIB         0.17         10         —         —         480         276         284         29.33           tris         HIB         2.5         7.5         0.022         9         360         206         15         42.67           an         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           dis         HIB         0.09         4         0.013         4         353         364         28.3         48.68           dis         HIB         0.015         6         0.014         5         184         48         82.3         38.08           dis         HIB         0.023         0         0.04         4.8         84         48	Glis glis	HIB	0.2	_	0.026	33	977	222	6.7	45.93	Wyss (1932), Kayser (1939, 1961),
ns         HIB         0.028         1.5         —         —         192         33         —         —10.12           ris         HIB         0.068         —         —         456         376         16         —30.24           HIB         0.058         —         —         —         458         377         24         4.11           HIB         0.17         10         —         —         480         334         184         48.5           ris         HIB         2.5         7.5         0.022         9         360         206         15         42.67           at         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           diffuses         HIB         0.09         4         0.013         4         353         280         27.8         46.15           diffuses         HIB         0.09         4         0.01         6         264         28.3         48.68         36.7           diffuses         HIB         0.023         0         0.04         2         624         218         6         7.36           membris											Pengelley & Fisher (1961), Bieber &
tris         HIB         0.028         1.5         —         —         192         33         —											Ruf (2009) and C. Bieber & T. Ruf
trips         HIB         0.028         1.5         —         192         33         —         —         10.12           trips         HIB         0.068         —         —         456         356         14.4         41.11           trips         HIB         0.14         1.5         —         —         456         356         14.4         41.11           trips         HIB         0.17         10         —         —         456         356         14.4         41.11           trip         HIB         2.5         7.5         0.022         9         360         206         15         42.67           trip         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           date         HIB         0.02         4         0.013         4         353         364         28.3         48.68           date         HIB         0.02         4         0.014         5         185         36.4         28.3         48.68           date         HIB         0.02         4         0.07         6         264         218         4         47.96 <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>0</td> <td>o o</td> <td></td> <td>-</td> <td>(unpublished data)</td>			0				0	o o		-	(unpublished data)
ris         HIB         0.068         —         —         456         376         16         —80.24           tilipeatus         HIB         0.14         1.5         —         —         456         336         14.4         41.11           HIB         0.17         10         —         —         480         334         18.4         68.5           rix         HIB         2.5         7.5         0.022         9         360         206         15         42.67           a         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           a         HIB         0.09         4         0.013         4         353         364         28.3         48.68           drift         HIB         0.015         —         —         —         44.4         108         —         38.76           dright         HIB         0.015         —         —         —         48         8.2         38.77           dright         HIB         0.0235         0         0.04         2         624         218         4.4         7         44.7	Graphurus murmus	HIB	0.028	1.5			192	33		-10.12	Mzilikazi et al. $(2012)$
HIB 0.14 1.5 — 456 336 14.4 41.11 HIB 3.094 — — 460 334 84 68.5  trix HIB 2.5 7.5 0.022 9 360 206 15 42.67  trix HIB 3.19 — — 480 334 84.65  trix HIB 3.09 — 4 0.013 4 353 280 27.8 46.15  trix HIB 0.02 — 0.014 5 185 364 28.3 48.68  triting HIB 0.02 — 0.014 5 185 364 28.3 48.68  triumina DT 0.027 16 0.7 47 11 5.9 — 36.76  trix HIB 0.023 0 0.04 2 624 218 6 47.96  trix HIB 0.024 2 0.05 3 192 17 9.7 44.7  trix HIB 0.024 2 0.05 3 192 12 17 9.7 — 44.7  trix HIB 0.024 2 0.05 3 192 12 17 9.7 — 44.7  trix DT 0.03 18 — 9.5 4.3 — 32.94  trix DT 0.04 17 — 9.5 6.4 9.5 6.8  trix DT 0.02 17 — 9.5 6.4 9.5 6.8  trix DT 0.02 17 — 9.5 6.4 9.5 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.9 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.9 6.9 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.9 6.9 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.9 6.9 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.8  trix DT 0.02 17 — 9.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	Graphiurus ocularis	HIB	0.068				312	176	16	-30.24	Perrin & Ridgard (1999)
HB 0.17 10 — 480 334 18.4 68.5 for the HB 0.17 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Ictidomys tridecemlineatus	HIB	0.14	1.5			456	336	14.4	41.11	Kisser & Goodwin (2012)
HIB         3.094         —         480         334         18.4         68.5           aa         HIB         2.5         7.5         0.022         9         360         206         15         42.67           aa         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           ability         HIB         0.09         4         0.014         5         185         364         28.3         48.68           ullidas         HIB         0.09         4         0.07         6         264         90         —         36.76           ullidas         HIB         0.012         6         0.1         4.8         84         48         82.3         38.57           uniques         DT         0.037         16         0.7         47         11         5.9         —         50           mineus         DT         0.023         16         0.1         4.8         84         48         8.2         38.57           mineus         DT         0.023         16         0.1         4.7         11.2         —         4.7           us         HIB <td>Jaculus orientalis</td> <td>HIB</td> <td>0.17</td> <td>10</td> <td></td> <td></td> <td>158</td> <td>77</td> <td>24</td> <td>29.53</td> <td>El Ouezzani et al. (2011)</td>	Jaculus orientalis	HIB	0.17	10			158	77	24	29.53	El Ouezzani et al. (2011)
tris         HIB         2.5         7.5         0.022         9         360         206         15         42.67           at         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           tas         HIB         3.4         5         0.014         5         185         364         28.3         48.68           diff         HIB         0.09         4         0.07         6         264         90         —         36.76           diff         HIB         0.015         —         —         —         —         —         —         38.08           ullidus         HIB         0.023         0         0.07         47         11         5.9         —         38.08           ullidus         HIB         0.0235         0         0.04         2         624         218         6         47.96           manions         DT         0.04         2         624         218         6         47.96           state         HIB         0.024         4         —         —         —         —         50           state         HIB<	Marmota broweri	HIB	3.094				480	334	18.4	68.5	Lee, Barnes, & Buck (2009)
at         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15           tass         HIB         3.4         5         0.014         5         185         364         28.3         48.68           ddi         HIB         0.09         4         0.07         6         264         90         —         36.76           ullidus         HIB         0.012         6         0.01         4.8         84         48         8.2         38.57           limitus         DT         0.037         16         0.7         47         11         5.9         —         36.76           main         DT         0.0235         0         0.04         2         624         218         6         47.96           main         DT         0.0235         0         0.04         2         624         218         6         47.96           manhris         HIB         0.024         1         1         0.15         1         1         4.47         1           ss         HIB         0.024         4         -         1         1         -         -         -	Marmota flaviventris	HIB	2.5	7.5	0.022	6	360	206	15	42.67	Florant & Heller (1977), Florant, Hill &
at         HIB         3.1         2.4         0.013         4         353         280         27.8         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.15         46.16         46.17         46.14         46.8         47.14         46.8         47.14         47.14         47.16         47.14         47.16         47.14         47.16         47.14         47.16         47.14         47.16											Ogilvie (2000) and French (1985)
ths         HIB         0.09         4         0.07         6         264         90         —         38.76           diffulus         HIB         0.09         4         0.07         6         264         90         —         38.76           diffulus         HIB         0.15         —         —         4.8         84         48         8.2         38.08           diffulus         HIB         0.012         6         0.1         4.8         84         48         8.2         38.08           dimension         HIB         0.0235         16         0.7         47         11         5.9         —         50           aus.         DT         0.0235         0         0.04         2         624         218         6         47.96           aus.         DT         0.024         11         0.15         15         15.4         11.1         44.7           membris         HIB         0.024         4         —         9.7         —         44.7           us         DT         0.033         18         —         9.5         4.6         —         4.6         —           us <t< td=""><td>Marmota marmota</td><td>HIB</td><td>3.1</td><td>2.4</td><td>0.013</td><td>4</td><td>353</td><td>280</td><td>27.8</td><td>46.15</td><td>Arnold (1993), Ortmann &amp; Heldmaier</td></t<>	Marmota marmota	HIB	3.1	2.4	0.013	4	353	280	27.8	46.15	Arnold (1993), Ortmann & Heldmaier
HIB 3.4 5 0.014 5 185 364 28.3 48.68 1  this HIB 0.09 4 0.07 6 264 90 - 36.76 1  thinks HIB 0.023 0 0.04 2 624 218 6 47.96 1  the boundaries HIB 0.023 0 0.05 12 12 17 9.7 1  the boundaries HIB 0.024 2 0.05 3 192 120 - 35.77 1  the boundaries HIB 0.024 2 0.05 3 192 120 - 35.77 1  the boundaries HIB 0.024 2 0.05 3 192 120 - 35.85.77 1  the boundaries HIB 0.024 2 0.05 3 192 120 - 35.77 1  the boundaries HIB 0.022 17 - 95.5 4.6 - 36.88 1  the boundaries HIB 0.022 14 - 6 3 3.19 11.2 6.3 - 6.3 1.36 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.02 14 - 6 3 3.19 1  the boundaries HIB 0.03 14 - 6 3 3.19 1  the boundaries HIB 0.05 14 -											(2000), Ruf & Arnold (2000), Arnold
thrs         HIB         0.09         4         0.07         6         264         90         —         36.76           ddi         HIB         0.09         4         0.07         6         264         90         —         38.08           ddidths         HIB         0.15         —         —         4.8         84         48         8.2         38.37           Illididus         HIB         0.012         6         0.1         4.8         84         48         8.2         38.37           Ilmanicus         HIB         0.0235         0         0.04         2         624         218         6         47.96         1           atus         DT         0.0235         0         0.04         2         624         218         6         44.7           atus         DT         0.023         1         0.05         1         0.15         1         1         4.4         1         4.4         <											et al. (2011) and T. Ruf & W. Arnold
ths         3.4         5         0.014         5         185         364         28.3         48.68           data         ths         0.09         4         0.07         6         264         90         —         36.76           diffulus         HIB         0.015         —         —         —         144         108         —         38.76           diminar         HIB         0.015         —         —         4.7         11         5.9         —         38.75           diminar         DT         0.0235         0         0.04         2         624         218         6         47.96           mininar         DT         0.0235         0         0.04         2         624         218         6         47.96           mininar         DT         0.0235         0         0.05         12         17         9.7         44.7           membris         HIB         0.0024         4         —         11.2         —         44.7           us         DT         0.003         18         —         9.5         4.6         9.5         4.6           us         DT         0.017											(unpublished data)
thts         HIB         0.09         4         0.07         6         264         90         —         36.76           olitidus         HIB         0.015         —         —         —         144         108         —         38.08           llididus         HIB         0.012         6         0.1         4.8         84         48         8.2         38.08           llididus         HIB         0.012         16         0.7         47         11         5.9         —         50           lementaris         HIB         0.0235         0         0.04         11         0.15         15         15.4         11.1         —         31.11           states         DT         0.04         11         0.15         12         17         9.7         —         44.7           membris         HIB         0.024         2         0.05         3         192         120         —         44.7           us         DT         0.033         18         —         9.5         4.6         —         32.94           us         DT         0.022         17         —         9.5         4.6         —	Marmota monax	HIB	3.4	5	0.014	5	185	364	28.3	48.68	Lyman (1958), Armitage, Woods &
HIB         0.09         4         0.07         6         264         90         —         36.76           HIB         0.15         —         —         144         108         —         38.08           HIB         0.012         6         0.1         4.8         84         48         8.2         38.08           DT         0.023         16         0.7         47         11         5.9         —         50           DT         0.0235         16         0.04         2         624         218         6         47.96           DT         0.024         11         0.15         12         17         9.7         44.7           HIB         0.008         4         —         —         112         —         35.77           DT         0.01         4         —         112         12         12         44.7           HIB         0.024         2         0.05         3         192         4.8         4.3           DT         0.024         17         —         9.5         4.6         32.94           DT         0.022         14         —         9.5         4.6											Salsbury (2000) and Zervanos et al.
HIB         0.09         4         0.07         6         264         90         —         36.76           HIB         0.15         —         —         144         108         —         36.76           HIB         0.012         6         0.1         4.8         84         48         8.2         38.57           DT         0.0235         16         0.7         47         11         5.9         —         50           DT         0.0235         16         0.04         2         624         218         6         47.96         31.11           DT         0.024         11         0.15         12         17         9.7         —         44.7           HIB         0.008         4         —         —         112         —         44.7           HIB         0.008         4         —         —         112         —         44.7           HIB         0.024         2         0.05         3         192         120         44.7           DT         0.033         18         —         —         9.5         4.6         —         35.94           DT         0.002											(2010)
HIB         0.15         —         —         —         —         —         —         38.08           HIB         0.012         6         0.1         4.8         84         48         8.2         38.57           DT         0.0235         16         0.7         47         11         5.9         —         50           PT         0.0235         16         0.04         2         624         218         6         47.96         1           DT         0.024         11         0.15         12         17         9.7         —         44.7         1           HIB         0.008         4         —         —         —         112         —         44.7         1           HIB         0.008         4         —         —         —         112         —         44.7         1           HIB         0.008         4         —         —         —         112         —         44.7         1           DT         0.008         18         —         —         9.5         4.6         —         32.94         1           DT         0.002         14         —	Mesocricetus auratus	HIB	0.09	4	0.07	9	264	06		36.76	Lyman (1948) and Pohl (1961)
HIB         0.012         6         0.1         4.8         84         48         8.2         38.57           DT         0.0235         16         0.7         47         11         5.9         —         50           HIB         0.0235         16         0.04         2         624         218         6         47.96         1           DT         0.024         11         0.15         12         17         9.7         —         44.7         1           HIB         0.008         4         —         —         112         —         35.77         1           DT         0.024         2         0.05         3         192         120         —         44.7           DT         0.033         18         —         —         9.5         4.6         —         35.94         1           DT         0.017         16         0.3         19         11.2         —         4.9         —         29           DT         0.022         14         —         9.5         4.6         —         29           DT         0.022         14         —         4.9         —	Mesocricetus brandti	HIB	0.15				144	108		38.08	Goldman (1989)
DT         0.037         16         0.7         47         11         5.9         —         50           HIB         0.0235         0         0.04         2         624         218         6         47.96           DT         0.024         15         15         15.4         11.1         —         44.7           HIB         0.008         4         —         —         —         112         —         44.7           DT         0.024         2         0.05         3         192         120         —         43.39         17           DT         0.033         18         —         —         9.5         4.6         —         32.94         17           DT         0.017         16         0.3         19         11.2         6.3         29         11.2           DT         0.022         14         —         9.5         4.6         —         32.94         11.2           DT         0.022         14         —         9.5         4.6         —         29           DT         0.022         14         —         4.9         —         4.9         —         29 <td>Microdipodops pallidus</td> <td>HIB</td> <td>0.012</td> <td>9</td> <td>0.1</td> <td>4.8</td> <td>84</td> <td>48</td> <td>8.2</td> <td>38.57</td> <td>Brown &amp; Bartholomew (1969) and</td>	Microdipodops pallidus	HIB	0.012	9	0.1	4.8	84	48	8.2	38.57	Brown & Bartholomew (1969) and
DT         0.037         16         0.7         47         11         5.9         50         50           HIB         0.0235         0         0.04         2         624         218         6         47.96         1           DT         0.023         15         15         15.4         11.1         —         31.11         7           HIB         0.004         11         0.15         12         17         9.7         —         44.7         7           HIB         0.008         4         —         —         —         112         —         35.77         1           DT         0.033         18         —         —         8.8         4.3         —         32.94         1           DT         0.017         16         0.3         19         11.2         6.3         —         32.94         1           DT         0.022         14         —         9.5         4.6         —         29         1           DT         0.022         14         —         4.9         —         4.9         33.49         1           DT         0.022         16.8         0.47											Bartholomew & MacMillen (1961)
HIB         0.0235         0         0.04         2         624         218         6         47.96         1           DT         0.021         15         0.15         15         17         9.7         —         44.7           DT         0.04         11         0.15         12         17         9.7         —         44.7           HIB         0.008         4         —         —         112         —         35.77         1           DT         0.024         2         0.05         3         192         120         —         43.39         1           DT         0.033         18         —         —         8.8         4.3         —         32.94         1           DT         0.017         16         0.3         19         11.2         6.3         —         36.88         1           DT         0.022         14         —         9.5         4.6         —         29           DT         0.022         14         —         4.9         —         4.9         —         33.49         1           DT         0.02         16.8         0.47         28         <	Mus musculus	DT	0.037	16	0.7	47	11	5.9		50	Hudson & Scott (1979)
us         DT         0.021         15         0.15         15.4         11.1         —         31.11         7           bris         HIB         0.04         11         0.15         12         17         9.7         —         44.7           HIB         0.004         4         —         —         —         112         —         35.77         ]           DT         0.024         2         0.05         3         192         120         —         43.39         32.94         ]           DT         0.02         17         —         9.5         4.6         —         36.88         ]           pT         0.017         16         0.3         19         11.2         6.3         —         29           pT         0.022         14         —         4.9         —         4.9         —           pT         0.02         16.8         0.47         28         13         4.6         —         29           s         DT         0.02         14         —         4.9         —         33.49         ]	$Muscardinus\ avellanarius$	HIB	0.0235	0	0.04	2	624	218	9	47.96	Kayser (1939, 1964), Eisentraut (1956)
us         DT         0.021         15         0.15         15.4         11.1         —         31.11         7           bris         HIB         0.04         11         0.15         12         17         9.7         —         44.7           HIB         0.004         11         0.15         12         17         9.7         —         44.7           DT         0.024         2         0.05         3         192         120         —         43.39         1           DT         0.033         18         —         —         9.5         4.6         —         32.94         1           DT         0.017         16         0.3         19         11.2         6.3         —         29           DT         0.022         14         —         —         4.9         —         29           DT         0.02         16.8         0.47         28         13         4.6         —         33.49											and Prezlaff & Dausmann (2012)
DT         0.04         11         0.15         12         17         9.7         —         44.7           bris         HIB         0.008         4         —         —         —         112         —         44.7           HIB         0.024         2         0.05         3         192         120         —         43.39         1           DT         0.033         18         —         —         9.5         4.6         —         32.94         1           DT         0.017         16         0.3         19         11.2         6.3         —         29           DT         0.022         14         —         —         4.9         —         4.9           DT         0.02         16.8         0.47         28         13         4.6         —         33.49	Perognathus californicus	DI	0.021	15	0.15	15	15.4	11.1		31.11	Tucker (1962, 1965)
HIB         0.008         4         — </td <td>Perognathus fasciatus</td> <td>DI</td> <td>0.04</td> <td>11</td> <td>0.15</td> <td>12</td> <td>17</td> <td>9.7</td> <td></td> <td>44.7</td> <td>Wang &amp; Hudson (1970)</td>	Perognathus fasciatus	DI	0.04	11	0.15	12	17	9.7		44.7	Wang & Hudson (1970)
HIB 0.024 2 0.05 3 192 120 — 43.39 1 DT 0.033 18 — — 8.8 4.3 — 32.94 1 DT 0.02 17 — — 9.5 4.6 — 36.88 1 us DT 0.022 14 — — 4.9 — 31.36 7 DT 0.02 16.8 0.47 28 13 4.6 — 33.49 1	Perognathus longimembris	HIB	0.008	4			112			35.77	Bartholomew & Cade (1957) and
HIB 0.024 2 0.05 3 192 120 — 43.39 1 DT 0.033 18 — — 8.8 4.3 — 32.94 1 DT 0.02 17 — — 9.5 4.6 — 36.88 1 as DT 0.022 14 — — 4.9 — 29 1 DT 0.02 14 — — 4.9 — 31.36 7 DT 0.02 16.8 0.47 28 13 4.6 — 33.49 1	)										French (1977)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Perognathus parvus	HIB	0.024	2	0.05	3	192	120		43.39	MacMillen (1983)
DT 0.02 17 — — 9.5 4.6 — 36.88 ]  DT 0.017 16 0.3 19 11.2 6.3 — 29 ]  as DT 0.022 14 — — 4.9 — 31.36 7  DT 0.02 16.8 0.47 28 13 4.6 — 33.49	Peromyscus boylii	DI	0.033	18			8.8	4.3		32.94	Morhardt (1970)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Peromyscus crinitus	DI	0.02	17			9.5	4.6		36.88	Morhardt (1970)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Peromyscus eremicus	DT	0.017	16	0.3	19	11.2	6.3		29	Macmillen (1965) and Morhardt (1970)
DT 0.02 16.8 0.47 28 13 4.6 — 33.49 Hi	Peromyscus gossypinus	DI	0.022	14				4.9		31.36	Tannenbaum & Pivorun (1984)
	Peromyscus leucopus	DI	0.02	16.8	0.47	28	13	4.6		33.49	Hill (1975), Deavers & Hudson (1981)
AIN TAINICIDAMIN & I											and Tannenbaum & Pivorun (1988)

respective desiration         DT         Lond         Ly min         LAM (a)         Ly min         LAM (a)         Ly min         LAM (a)         Ly min         LAM (a)	E	E			   	9	i de	H	101	E +	ن ط
vects namical data         DT         0.018         13.4         0.55         28         10.8         7.3         —         40.92           sus sugenus         DT         0.025         12.3         0.88         46         1.8         —         —         24.17           us sugenus         DT         0.025         12.3         0.88         46         1.8         —         —         24.17           detations         DT         0.036         17.5         0.19         1.5         1.0         4         —         2.97         4         0.0         4         —         1.90         4         —         1.90         4         —         1.90         4         0.1         1.2         1.0         4         0.1         1.0	Laxon	-	BM	Ibmin IM	$^{ m IK}_{ m min}$	$\Gamma  m MK_{rel}$	$1 \mathrm{BD}_{\mathrm{max}}$	$\mathrm{LBD}_{\mathrm{mean}}$	IBE	LAT	Keterences
sons collinas         DT         0.019         18         —         —         24.17           us suggnus         DT         0.025         12.3         0.88         46         13.8         6.3         —         24.17           is damony magalati         DT         0.0036         17.5         0.19         15         12         —         —         —         20.74           ownse compensition         DT         0.0036         17.5         0.35         56         2.7         6.8         —         —         4.00           ownse compensition         HIB         0.5         —         —         —         4.00         —         —         1.20         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         4.129         9.00         9.3         9.129         9.129         9.129         9.129         9.129         9.129         9.129         9.129         9.129         9.129         9.129         <	Peromyscus maniculatus	DT	0.018	13.4	0.55	28	10.8	7.3		40.92	McNab & Morrison (1963), Morhardt
us sangenes         DT         0.025         12.3         0.88         46         13.8         6.3         — 50.89           aux sangenes         DT         0.025         12.3         0.19         15         12         — 30.74           aux contantes         DT         0.036         17.5         0.19         15         12         — 30.74           philite contants         HIB         0.5         — 0.7         — 0.7         48         — 19.68           philite columbiums         HIB         0.4         — 0.7         — 0.7         48         — 19.68           philite columbiums         HIB         0.4         — 0.7         — 0.7         49.1         60.0         12.7         49.1           philite columbiums         HIB         0.2         — 0.7         — 0.7         — 0.7         49.1         45.52           philite columbiums         HIB         0.2         — 0.7         — 0.028         4         50.4         40.0         12.7         49.15           philite columbiums         HIB         0.2         — 0.028         4         50.4         40.8         25.3         44.51           philite columbiums         HIB         0.2         — 0.006	Petromyscus collinus	DT	0.019	<u>∞</u>						-24.17	(1979) and Octob (1991) Withers et al. (1980)
te densitie         DT         0.036         17.5         0.19         15         12         —         —90.74           downlowys negabolis         DT         0.008         13         0.3         12         10         4         —         9.3           philus contacts         HB         0.6         6.1         —         —         72         48         —         10.8           philus chelling         HB         0.5         —         —         —         400         —         9         41.20.8           philus chelling         HB         0.25         —         —         —         400         —         9         41.20.8           philus chelling         HB         0.25         —         —         —         415         600         12.75         43.33           philus chelling         HB         0.25         —         —         424         400         —         9.15         41.20           philus chelling         HB         0.3         —         —         424         400         —         9.15         41.20           philus chelling         HB         0.3         —         —         0.028         4	Phodopus sungorus	DI	0.025	12.3	0.88	46	13.8	6.3		50.89	Ruf et al. (1993) and T. Ruf
description of statements         DT         0.036         17.5         0.19         1.5         1.2         —         —         -30.74           description of statements         DT         0.036         17.5         0.19         1.5         1.2         —         —         -30.74           miles complexities         DT         0.071         2.5         0.35         5.6         2.7         6.8         —         -19.68           philes complexities         HIB         0.5         —         —         7.7         48         —         -19.68           philes collecting         HIB         0.4         —         —         400         —         9         41.29           philes collecting         HIB         0.25         —         —         400         —         9         41.29           philes collecting         HIB         0.3         —         —         400         —         400         —         40.20           philes collecting         HIB         0.3         —         —         4.75         4.63         2.7         4.93           philes collecting         HIB         0.2         —         —         —         4.75         4.4											(unpublished data)
Mode of surfaces magnetis in the servenging method arm is magnetis.         DT         0.008         13         0.3         12         10         4         —         33.8           philite servenging         HIB         0.57         2.5         0.35         5.6         2.7         48         —         19.68           philite servenging         HIB         0.5         —         —         —         400         —         9         41.20           philite servenging         HIB         0.45         —         —         —         400         —         9         41.20           philite selfanging         HIB         0.25         —         —         —         42.4         600         12.5         42.05           philite selfannis         HIB         0.35         —2.4         —         —         42.4         600         12.5         42.12           philite selfannis         HIB         0.35         —2.4         —         —         42.4         40.15         42.1         40.15           philite selfannis         HIB         0.35         —2.9         0.012         2         50.4         40.8         13.3         44.51         41.51           philite s	Phyllotis darwini	DI	0.036	17.5	0.19	15	12			-30.74	Bozinovic & Marquet (1991)
new composition of public statements         DIT         0.071         25         0.35         56         2.7         6.8         — 19.68           philias sementaris         HIB         0.5         — 1         — 2         72         48         — 19.68           philias sementaris         HIB         0.5         — 0.7         — 400         — 9         41.29           philias cidellars         HIB         0.25         — 0.7         — 415         192         14         45.52           philias cidellars         HIB         0.25         — 0.7         — 415         192         14         45.52           philias cidellars         HIB         0.25         — 0.7         — 415         424         600         11         45.52           philias cidellar         HIB         0.3         — 0.4         — 450         — 45.52         42.4         45.52         44.20           philias cidellar         HIB         0.2         — 1         0.028         + 4         504         408         13.33         44.51           philias cideralis         HIB         0.2         — 1         0.006         7         60         36         2.53         44.51         45.36	Reithrodontomys megalotis	DI	0.008	13	0.3	12	10	4		33.28	Thompson (1985)
philise seelegy;         HIB         0.5         —         576         392         9.5         42.02           philise seelegy;         HIB         0.6         6.1         —         —         576         382         9.5         42.02           philise selelang;         HIB         0.6         6.1         —         —         400         —         9.5         42.02           philise selelang;         HIB         0.25         —0.7         —         —         424         600         12         49.15           philise selenniss         HIB         0.35         —2.4         —         —         424         600         12         49.15           philise selennis         HIB         0.3         —2.4         —         —         424         600         12.75         44.51           philise selennis         HIB         0.3         —2.9         0.006         7         60         38         24         45.01           philise selennis         HIB         0.25         —2.9         0.012         2         50.4         40.8         13.5         44.51           philise selennis         HIB         0.25         —2.9         0.012         2 <td>Saccostomus campestris</td> <td>DI</td> <td>0.071</td> <td>25</td> <td>0.35</td> <td>26</td> <td>2.7</td> <td>8.9</td> <td></td> <td>-19.68</td> <td>Mzilikazi &amp; Lovegrove (2002)</td>	Saccostomus campestris	DI	0.071	25	0.35	26	2.7	8.9		-19.68	Mzilikazi & Lovegrove (2002)
philus berdoyi         HIB         0.6         6.1         —         72         48         —         38.32           philus beddings         HIB         0.4         —         —         400         —         9         41.29           philus saledtus         HIB         0.25         —0.7         —         —         424         600         12.75         43.32           philus saledtus         HIB         0.35         —2.4         —         —         424         600         12.75         43.33           philus saledtus         HIB         0.3         —2.4         —         —         450         38         24         43.96           philus saledtus         HIB         0.2         -1         0.028         4         504         408         13.5         44.51           philus saledtus         HIB         0.2         -2         0.002         4         456         42.0         14.8         63.39           philus saledtus         HIB         0.4         2         0.022         4         456         -10.3         49.39           philus saledtus         HIB         0.125         —2         0.048         7         120         -	Spermophilus armatus	HIB	0.5				576	302	9.5	42.02	Cranford (1986)
philus challing         HIB         0.4         —         —         400         —         9         41.29           philus challing challes         HIB         0.25         —0.7         —         —         415         192         14         45.52           philus challes channers         HIB         0.55         —2.4         —         —         —         450         125         44.51           philus channers         HIB         0.5         —1         0.028         4         504         408         12.5         43.35           philus chandis         HIB         0.2         7         0.06         7         60         36         —2.4         4.51           philus sectionnus         HIB         0.2         7         0.06         7         60         36         —2.53         44.51           philus sectionnus         HIB         0.4         2         0.02         4         456         —2.53         47.34           philus sectionnulus         HIB         0.125         —2.9         0.017         4         456         —2.4         47.94           philus sectionnulus         HIB         0.12         8         —         —         17	Spermophilus beecheyi	HIB	9.0	6.1			72	48		38.32	Strumwasser (1960) and Pengelley &
philis schangiants         HIB         0.4         —         400         —         9         41.29           philis schangianus         HIB         0.25         —         —         400         —         9         41.29           philis schandianus         HIB         0.25         —         —         —         424         600         12.75         49.15           philis schandismus         HIB         0.35         —         —         —         424         600         12.75         49.15           philis standardis         HIB         0.3         —         —         —         424         600         12.75         44.51           philis standardis         HIB         0.2         7         0.06         7         60         36         —         45.39           philis standardis         HIB         0.65         —         2.9         0.012         2         55.0         420         14.81         63.39           philis standardismin         HIB         0.4         2         0.02         4         456         4.0         4.0.3         49.39           philis standardismin         HIB         0.125         —         0.04         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>:</td> <td>Kelley (1966)</td>										:	Kelley (1966)
philus scalelus         HIB         0.25         -0.7         -         415         192         14         45.52           philus colablement         HIB         0.25         -0.7         -         415         192         14         45.52           philus colambians         HIB         0.35         -2.4         -         -         450         388         24         45.52           philus duracias         HIB         0.2         -1         0.028         4         504         408         13.5         44.51           philus sectionales         HIB         0.2         -2.9         0.012         2         550         420         14.8         63.39           philus scaturatus         HIB         0.65         -2.9         0.012         4         456         -         10.3         40.39           philus scaturatus         HIB         0.125         -         -         -         456         -         -         26.39           philus scaturatus         HIB         0.125         -         -         -         456         -         -         26.39           philus scaturatus         HIB         0.125         -         -         -	Spermophilus beldingi	HIB	0.4				400		6	41.29	French $(1985)$
philus columbranus         HIB         0.5         0         —         424         600         12         49.15           philus columbranus         HIB         0.35         —2.4         —         —         424         600         12         49.15           philus clateralis         HIB         0.35         —2.4         —         —         450         408         13.5         44.51           philus clateralis         HIB         0.2         7         0.06         7         60         36         —         26.39           philus sectorations         HIB         0.65         —2.9         0.012         2         550         420         14.8         63.39           philus scaturatus         HIB         0.4         2         0.02         4         456         —         45.39           philus scaturatus         HIB         0.125         —         0.048         7         120         —         47.94           philus scaturatus         HIB         0.125         —         0.048         7         120         —         47.94           philus scaturatus         HIB         0.03         4         —         468         199         —	Spermophilus citellus	E E	0.25	-0.7			415	192	14	45.52	Németh, Nyitrai & Altbäcker (2009)
philus dauricus         HIB         0.35         -2.4         -         -         450         337         260         12.75         43.33           philus degens         HIB         0.3         -         -         -         450         388         24         43.96           philus nexicanus         HIB         0.2         7         0.06         7         60         36         26.39           philus survianus         HIB         0.25         -2.9         0.012         2         550         420         14.8         63.39           philus survianus         HIB         0.65         -2.9         0.017         4         456         -         10.3         49.39           philus survianus         HIB         0.23         0.017         4         456         -         10.3         49.39           philus senticandus         HIB         0.125         -         0.048         7         120         -         47.94           philus sentingus         HIB         0.15         -         -         -         -         172         110         -         29.99           philus sentingus         HIB         0.054         -         -         <	Spermophilus columbianus	HIB	0.5	0			424	009	12	49.15	Young (1990)
philus elegens         HIB         0.3         —         450         338         24         43.96           philus lateralis         HIB         0.2         —         —         —         450         38         24         43.96           philus mexicanus         HIB         0.2         7         0.06         7         60         36         —         26.39           philus surfacentes         HIB         0.2         7         0.06         7         60         36         —         26.39           philus surfacentes         HIB         0.4         2         0.017         4         456         —         10.3         49.39           philus surfacentes         HIB         0.125         —         0.048         7         120         —         47.94           philus santhapymus         HIB         0.125         —         0.048         7         120         —         47.94           philus santhapymus         HIB         0.3         4         —         —         468         199         —         20.99           philus santhapymus         HIB         0.054         —         —         —         —         20.99	Spermophilus dauricus	HIB	0.35	-2.4			377	260	12.75	43.33	Yang et al. (2011)
philus sueralis         HIB         0.2         -1         0.028         4         504         408         13.5         44.51           philus mexicanus         HIB         0.2         -1         0.06         7         60         36         -2         26.39           philus sacridardsonii         HIB         0.65         -2.9         0.012         2         456         -         14.8         63.39           philus saturatus         HIB         0.23         0.3         0.017         4         456         -         10.3         49.39           philus saturatus         HIB         0.125         -         0.048         7         120         -         32.04           philus saturatus         HIB         0.125         -         0.048         7         120         -         32.04           philus saturatus         HIB         0.125         -         0.048         7         120         -         29.39           philus saturatus         HIB         0.024         -0.2         0.026         2         16.9         1.10         -         29.39           s stratus         HIB         0.024         -0.2         0.026         2         12	Spermophilus elegans	HIB	0.3	'		-	450	338	24	43.96	Harlow & Menkens (1986)
philus parryii         HIB         0.2         7         0.06         7         60         36         —         26.39           philus parryii         HIB         0.65         —         2.9         0.012         7         60         36         —         26.39           philus ridardsonii         HIB         0.4         2         0.02         4         456         —         10.3         49.39           philus saturadus         HIB         0.125         —         0.048         7         120         —         47.94           philus saturadus         HIB         0.125         —         0.048         7         120         —         47.94           philus saturadus         HIB         0.125         —         0.048         7         120         —         47.94           philus saturadus         HIB         0.7         8         —         —         468         199         —         29.99           philus saturadus         HIB         0.054         4.9         0.026         2         16.9         1.5         1.0         29.9           s striatus         HIB         0.087         4.9         0.06         6         150	Spermophilus lateralis	HIB	0.2	ī	0.028	4	504	408	13.5	44.51	Hammel et al. (1968) and Healy et al.
philus richardsonii         HIB         0.2         7         0.00         7         0.0         30         — 20.39           philus richardsonii         HIB         0.65         — 2.9         0.012         2         550         420         14.8         63.39           philus richardsonii         HIB         0.23         0.03         0.017         4         456         —         10.3         49.39           philus revitandus         HIB         0.125         —         0.048         7         120         —         47.94           philus servicandus         HIB         0.125         —         0.048         7         120         —         47.94           philus servicandus         HIB         0.125         —         0.048         7         120         —         47.94           philus servicandus         HIB         0.3         4         —         —         468         199         —         29.99           philus servicandus         HIB         0.03         4         —         —         468         1199         —         29.99           s sprateurs         HIB         0.054         —         0.026         2         32.2 <t< td=""><td></td><td></td><td>Ó</td><td>1</td><td>0</td><td>1</td><td>Ç</td><td>Ç</td><td></td><td>0</td><td>(2012)</td></t<>			Ó	1	0	1	Ç	Ç		0	(2012)
philus richardsonii         HIB         0.603         -2.9         0.012         2         530         420         14.8         03.39           philus richardsonii         HIB         0.4         2         0.017         4         456         —         10.3         49.39           philus saturatus         HIB         0.23         0.3         0.017         4         360         254         —         47.94           philus saturatus         HIB         0.125         —         0.048         7         120         —         47.94           philus vanidotymus         HIB         0.125         —         0.048         7         172         110         —         29.99           philus vanidotymus         HIB         0.3         4         —         —         468         199         —         20.99           philus vanidotymus         HIB         0.024         —         —         468         199         —         20.99           s amoenus         HIB         0.054         —         0.026         2         312         21.5         —         20           s striatus         HIB         0.026         —         —         169         <	Spermophilus mexicanus	HIB	0.2	~ 0	0.06	<b>~</b> 0	090	36 196	3	26.39	Neumann & Cade (1965)
philus saturatus         HIB         0.4         2         0.02         4         456         —         10.3         49.39           philus saturatus         HIB         0.23         0.017         4         360         254         —         47.94           philus variegatus         HIB         0.125         —         0.048         7         120         —         47.94           philus variegatus         HIB         0.7         8         —         —         468         199         —         29.99           philus variegatus         HIB         0.3         4         —         —         468         199         —         29.99           philus variegatus         HIB         0.028         16.4         0.3         22         16.9         21.5         1.9         —         29.9           s striatus         HIB         0.054         —         0.026         2         312         211         1.2         1.8         40.78           nuckosius         HIB         0.0256         —         0.043         3         451         —         48.34           princeps         HIB         0.5         9         —         — <th< td=""><td>Spermophilus parryu</td><td>HIB</td><td>0.05</td><td>-2.9</td><td>0.012</td><td>71</td><td>000</td><td>420</td><td>14.8</td><td>63.39</td><td>Hock (1960), Barnes (1989), Barnes &amp; D</td></th<>	Spermophilus parryu	HIB	0.05	-2.9	0.012	71	000	420	14.8	63.39	Hock (1960), Barnes (1989), Barnes & D
philus situatedsonii         HIB         0.23         0.017         4         456         —         10.3         49.39           philus saturatus         HIB         0.23         0.017         4         360         254         —         47.94           philus saturatus         HIB         0.125         —         0.048         7         120         —         47.94           philus variegatus         HIB         0.7         8         —         —         468         199         —         29.99           philus variegatus         HIB         0.3         4         —         —         468         199         —         29.99           philus variegatus         HIB         0.028         16.4         0.3         22         468         199         —         29.99           syspatensis         HIB         0.054         —         0.026         2         312         21.5         —         29.99           indesnius         HIB         0.028         —         0.043         3         451         —         48.34           indesnius         HIB         0.025         9         —         —         168         111         10.2											Nitter (1995), Duck & Darnes (2000) and Kamowich of $al$ (9009)
philus saturatus         HIB         0.23         0.017         4         360         254         —         47.94           philus stauratus         HIB         0.125         —         0.048         7         120         —         47.94           philus variegatus         HIB         0.125         —         0.048         7         120         —         47.94           philus variegatus         HIB         0.125         —         0.048         7         120         —         29.99           philus variegatus         HIB         0.3         4         —         —         468         199         —         29.99           ps pratensis         DT         0.028         16.4         0.3         22         16.9         21.5         —         20           sy pratensis         HIB         0.054         —0.2         0.026         2         312         21.1         —         20           sy indus         HIB         0.087         4.9         0.06         6         150         18         40.78           index medius         HIB         0.5         9         —         —         —         48.34         47.4	Champophily wich and comi	HIR	0.4	c	600	4	456		10.3	40.30	Hideon & Desirers (1973) and Mana
philus saturatus         HIB         0.23         0.017         4         360         254         —         47.94           philus tereticandus         HIB         0.125         —         0.048         7         120         —         32.04           philus varidatus         HIB         0.7         8         —         —         468         199         —         29.99           philus varidatus         HIB         0.3         4         —         —         468         199         —         29.99           ps praterus         DT         0.028         16.4         0.3         22         16.9         21.5         —         20.9           ps spraterus         DT         0.024         —         —         468         199         —         20.0           s striatus         HIB         0.087         4.9         0.066         6         150         120         18         40.78           hudsonius         HIB         0.0226         —         0.043         3         451         —         48.34         47.4           puinceps         HIB         0.55         9.3         0.044         8.3         1680         160	Sperinopriems renautasona			1	0.0	۲	000		2.01	00.01	(1978)
philus variegatus         HIB         0.125         —         0.048         7         120         —         32.04           philus variegatus         HIB         0.7         8         —         —         172         110         —         29.99           philus xanthapymnus         HIB         0.3         4         —         —         468         199         —         29.99           ps pratensis         DT         0.028         16.4         0.3         22         16.9         21.5         —         20.0           ps pratensis         HIB         0.054         —0.2         0.026         2         312         21.1         —         45.07           s striatus         HIB         0.087         4.9         0.06         6         150         120         18         40.78           hudsonius         HIB         0.036         5.5         0.024         2         650         480         5         47.4           philosophics         HIB         0.5         9         —         —         168         111         10.2         -19.03           quleus medius         HIB         0.25         9.3         0.044         8.3	Spermophilus saturatus	HIB	0.23	0.3	0.017	4	360	254		47.94	Geiser, Hiebert & Kenagy (1990)
philus variegatus         HIB         0.7         8         —         —         172         110         —         29.99           philus xanthopymuus         HIB         0.3         4         —         —         468         199         —         29.99           ys pratensis         DT         0.028         16.4         0.3         22         16.9         21.5         —         20           s smoenus         HIB         0.054         4.9         0.06         6         150         120         18         40.78           values consignis         HIB         0.0226         —         0.043         3         451         —         —         48.34         17.4           princeps         HIB         0.55         9         —         0.044         2         650         480         5         47.4           adeus crosslepi         HIB         0.25         9.3         0.044         8.3         1680         160         6         -19.03	Spermophilus tereticaudus	HIB	0.125		0.048	7	120			32.04	Pengelley & Kelley (1966) and Bickler
philus xantlopymus HIB 0.3 4 — — 468 199 — 29.39 gradensis DT 0.028 16.4 0.3 22 16.9 21.5 — 20 20 8 striatus HIB 0.087 4.9 0.06 6 150 120 18 40.78 1440.89 155 0.024 2 650 480 5 47.4 1810 0.25 9.3 0.044 8.3 1680 160 6 110 10.2 -18.72	Chamme to Liller and and	all I	-1	c			170	011		00 06	$(1984)$ $\mathbf{D}_{corr} = (1984)$ $\mathbf{D}_{corr} = \mathbf{D}_{corr} = \mathbf{D}_{corr$
philus xanthopymuus         HIB         0.3         4         —         —         468         199         —         38.76           9s pratensis         DT         0.028         16.4         0.3         22         16.9         21.5         —         -20           s smoenus         HIB         0.054         -0.2         0.026         2         312         211         —         45.07           s striatus         HIB         0.087         4.9         0.06         6         150         120         18         40.78           hudsonius         HIB         0.0226         —         0.043         3         451         —         48.34         5         47.4           aleus crossleyi         HIB         0.5         9         —         168         111         10.2         -19.03           quleus medius         HIB         0.25         9.3         0.044         8.3         1680         160         6         -19.03	spermopriums variegaius	g	0.7	0			1/2	110		79.33	rengeney (1904) and rengeney & Kelley (1966)
gs pratensis         DT         0.028         16.4         0.3         22         16.9         21.5         — 20           s amoenus         HIB         0.054         —0.2         0.026         2         312         21.5         — 45.07           s striatus         HIB         0.087         4.9         0.06         6         150         120         18         40.78           hudsonius         HIB         0.0226         —         0.043         3         451         —         48.34         47.4           galeus crosslepi         HIB         0.0336         5.5         0.024         2         650         480         5         47.4           galeus medius         HIB         0.25         9.3         0.044         8.3         1680         160         6         -19.03	Spermophilus xanthoprymnus	HIB	0.3	4			468	199		38.76	Kart Gür. Refinetti & Gür (2009)
s stricturs HIB 0.054 -0.2 0.026 2 312 211 - 45.07 45.07 s stricturs HIB 0.087 4.9 0.06 6 150 120 18 40.78 hudsonius HIB 0.0226 - 0.043 3 451 - 48.34 5 47.4 5 5 0.024 2 650 480 5 47.4 5 5 610.8 5 9.3 0.044 8.3 1680 160 6 -19.03	Steatomys pratensis	DT	0.028	16.4	0.3	22	16.9	21.5		-20	Ellison (1995)
hudsonius HIB 0.0226 — 0.043 3 451 — 48.34 orinceps HIB 0.0336 5.5 0.024 2 650 480 5 47.4 orinceps HIB 0.25 9.3 0.044 8.3 1680 160 6 -19.03	Tamias amoenus	HIB	0.054	-0.2	0.026	2	312	211		45.07	Kenagy & Vleck (1982) and Geiser et al.
hudsonius HIB 0.087 4.9 0.06 6 150 120 18 40.78 hudsonius HIB 0.0226 — 0.043 3 451 — 48.34 orinceps HIB 0.0336 5.5 0.024 2 650 480 5 47.4 paleus crossleyi HIB 0.5 9 — 168 111 10.2 —18.72 paleus medius HIB 0.25 9.3 0.044 8.3 1680 160 6 —19.03											(1990)
hudsonius         HIB         0.0226         —         0.043         3         451         —         —         48.34         M.           princeps         HIB         0.0336         5.5         0.024         2         650         480         5         47.4         Cr           jaleus crossleyi         HIB         0.5         9         —         —         168         111         10.2         —18.72         Bls           jaleus medius         HIB         0.25         9.3         0.044         8.3         1680         160         6         —19.03         Da	Tamias striatus	HIB	0.087	4.9	90.0	9	150	120	18	40.78	Wang & Hudson (1971), Pivorun (1976)
the control of the co	Zaturo burdeamine	ПВ	96600		0.043	C1	151			10 21	Muchlingli & Dubot (1079)
aleus rosslepi HIB 0.5 9 — — 168 111 10.2 —18.72 Blz aleus medius HIB 0.25 9.3 0.044 8.3 1680 160 6 —19.03 De	Zapus nausonaus Zapus princeps	HH	0.0336	5.5	0.024	2 0	650	480	5	47.4	Cranford (1983) and French (1985)
HIB 0.5 9 — 168 111 10.2 –18.72 Blz HIB 0.25 9.3 0.044 8.3 1680 160 6 –19.03 Dz	Primates										
HIB 0.25 9.3 0.044 8.3 1680 160 6 -19.03 D2	Cheirogaleus crossleyi	Ħ Ħ	0.5	6		0	168	111	10.2	-18.72	Blanco & Rahalinarivo (2010)
2005, 2009)	Cherrogateus meatus	GILI.	0.23	9.5	0.044	o.5	1000	100	0	-19.03	Dausmann, Ganznorn & Heidmaier $(2000)$ and Dausmann et al. $(2004)$ .
											2005, 2009)

700	ncc
2	3
_	-
_	anic

Taxon	Τ	$_{ m BM}$	$T_{ m bmin}$ TN	$\mathrm{TMR}_{\mathrm{min}}$	$\mathrm{TMR}_{\mathrm{rel}}$	$\mathrm{TBD}_{\mathrm{max}}$	$\mathrm{TBD}_{\mathrm{mean}}$	IBE	LAT	References
Galago moholi Microcebus griseorufus	DT HIB	0.18	21.8	0.09	10	6.5 1848	5 43.1		-13.46 -22.94	Nowack, Mzilikazi & Dausmann (2010) Dausmann et al. (2012) and Kobbe,
Microcebus murinus Microcebus myoxinus Microcebus ravelobensis	DT DT DT	0.06 0.033 0.063	7.8 6.8 25	0.16	19 4.5	17.6 19.2 7	9.3 4.6 5		-18.95 $-20.08$ $-19.32$	Cauzhorn & Daushiann (2011) Perret (1998) and Schmid (2000) Schmid, Ruf & Heldmaier (2000) Lovegrove et al. (2013)
Carnivora Meles meles Mephitis mephitis Podelas om etata	HIB	13 2.88	28 26 31			20	7.8		51 43.15 5.74	Fowler & Racey (1988) Hwang, Larivière & Messier (2007)
Troveres cristaia Taxidea taxas Ursus americanus Ursus arctos	DT HIB HIB	9 9 80 100	21 28 29.4 32.5	0.13	43 19	55	4		-3.74 38.45 47.57 50.76	Anderson (2004) Harlow (1981) Watts et al. (1981) and Toien et al. (2011) Hissa (1997)
Cantoptera Barbastella barbastellas Carollia perspicillata Chalinolobus gouldii Coynorhinus rafinesquii	HHB HHB HHB	0.007 0.018 0.018 0.01	22 5 13.9	0.04	.   3 <sub>53</sub> 2	6	58	c	44.28 -4.14 -27.37 32.8	Pohl (1961) Audet & Thomas (1997) Hosken & Withers (1997) Johnson (2012)
Eptestus Jascus Glossophaga soricina Hipposideros terasensis Lainana kanaka	DT HIB	0.01	21 13.8	0.03 0.046 0.035	0 0 1-0	17.5 456 960	11.4 185	1.8	2.61 17.13	Kelm & Volta (2005)  Liu & Karasov (2011, 2012)  Liu & Franco (2011, 2012)  Durber & Tomori (2006)
Lasiurus oinereus Lasiurus cinereus	HIB	0.033	0 64	0.035	4	135	105	7.03	30.33 12.6	Cryan & Wolf (2003) and Willis, Brigham & Geiser (2006)
Macroglossus minimus Megaloglossus voermami Minopterus schreibersii	DT DT HIB	0.016 0.012 0.015	21.6 26.2 5	0.52	40 50	9.5  288	6.7		-1.28 -1.12 5.87	Bartels, Law & Geiser (1998) Kulzer & Storf (1980) Hall (1982) and Brown & Bernard
Mops condylurus Myotis adversus Myotis lucifugus	HIB	0.029 0.0078 0.0052	13 9 1.3	0.022		 192 1152	314	2.4	-5.77 4.84 43	Vivier & van der Merwe (2011)  Kulzer et al. (1970)  Hook (1951) and Jonasson & Willis
Myotis myotis	HIB	0.025	2	0.04	ಣ	2352	686		47.44	Pohl (1961), Harmata (1987) and Koteja, Jurczyszyn & Wołoszyn (2001)
Myotis nattereri Myotis velifer	HIB	0.009	7 0.6	0.04	m	490	160		46.05	Hope & Jones (2012) Tinkle & Patterson (1965) and Riedesel & Williams (1976)
Nyctalus noctula	HIB	0.029	ಣ	0.036	2		192		39.16	Ransome (1990) and Arlettaz et al. (2000)

Taxon	Τ	$_{ m BM}$	$T_{ m b~min}$ TN	$\mathrm{TMR}_{\mathrm{min}}$	${ m TMR}_{ m rel}$	$\mathrm{TBD}_{\mathrm{max}}$	$\mathrm{TBD}_{\mathrm{mean}}$	IBE	LAT	References
Nycteris thebaica Nyctimene albiventer	DT DT	0.011	27 25.5	0.67	47				1.28	Cory Toussaint & McKechnie (2012) Bartholomew, Dawson & Lasiewski
Nyctophilus bifax	HIB	0.01	7.3	0.046	es	129	27	33	-16.48	(1970) Stawski, Turbill & Geiser (2009) and
Nyctophilus geoffroyi	HIB	0.007	1.4	0.037	ಣ	362	106	85	-27.37	Stawski & Geiser (2010, 2011) Geiser & Brigham (2000) and Turbill &
Nyctophilus gouldi	HIIB	0.01	2.3	0.052	4	259	106	60	-33.54	Geiser (2008) Geiser & Brigham (2000) and Turbill &
Pápistrellus pápistrellus Pápistrellus subflavus	HIB	0.0074 $0.005$	3	0.024	-	1800	209	1.5	43.44	Genser (2000) Kayser (1964) and Kulzer (1965) Brack & Twente (1985) and French
Plecotus auritus Rhinolophus ferrumequinum	HIB	0.01	_2 9			432	104	4.3	44.65 38.48	Eisentraut (1956) Kulzer (1965) and Park, Jones &
Rhinolophus hipposideros	HIB	900.0				2064	427		31.68	Harmata (1987)
Rhinopoma microphyllum Scotoshilus dinganii	HIB	0.01	23 18 5			19	=		18.84	Kulzer (1965) and Levin <i>et al.</i> (2010) Lacobe <i>et al.</i> (2007)
Scotophilus mhlanganii	DT	0.028	17.2			18.5	17.2		-6	Jacobs et al. $(2007)$
Starnira lilium	DT	0.016	22	0.5	25	- 0	"		-2.47	Audet & Thomas (1997)
Syconyciers austraits Tadarida aegyptiaca	HIB	0.017	6	0.17	8	0.2 228	C:		1.12	Cory Toussaint, McKechnie & van der
Tadarida brasiliensis	HIB	0.01	6	90.0	60				1.23	Merwe (2010) Herreid (1963) and Herreid & Schwidt Michael
Tadarida teniotis	HIB	0.035	6.7	0.04	4	192	528	4.5	35.4	Arlettaz et al. (2000) and Marom et al.
Vespadelus vulturnus	HIB	0.004	5	0.014	1.3				-34.21	(2006) Willis, Turbill & Geiser (2005 $b$ )
Eunpotypma Atelerix alexins	HIB	0.63	0 7			168	84	16	33 74	Monbonb-Savab et al (9008)
Atelerix frontalis	HIB	0.4	; -		I	116	22	12	-23.03	Hallam & Mzilikazi (2011)
Crocidura flavescens	DT	0.032	19						-30.94	Baxter (1996)
Crocidura leucodon	DT	0.012	18.6						42.54	Nagel (1985)
Crocidura russula	DT	0.01	17.9	6.0	38	33			40.48	Nagel (1977, 1985)
Crocidura suaveolens Erinaceus europaeus	DT	0.008	21.6 5.4	0.01	2.5	288	213	22.1	45 53.78	Nagel (1985) Kristoffersson & Soivio (1964) and
Notiosorex crawfordi	DT	0.004	27.4	1.42	43				31	Thäti (1978) Lindstedt (1980)
Sorex sinuosus	DT	0.0078		1.3	28	1			31.46	Newman & Rudd (1978)
Suncus etruscus	DI	0.002	12	9.0	10	7.6	61		28.2	Vogel (1974) and $Frey (1979, 1980)$
Zaedyus pichiy	HIB	1.1	12.5			112	75		-40.89	Superina & Boily (2007)
AIrosoricida Ambhacomus hottontotus	TIL	200	(			Ç	C		1	

Table 1. Continued

Taxon	Τ	BM	T <sub>b min</sub> TM	$\mathrm{TMR}_{\mathrm{min}}$	${ m TMR}_{ m rel}$	$\mathrm{TBD}_{\mathrm{max}}$	$\mathrm{TBD}_{\mathrm{mean}}$	IBE	LAT	References
Echinops telfairi	HIB	0.085	11	0.026	2	264	162		-22.58	Dryden, Gębczyński & Douglas (1974)
Geogale aurita Mixrogale dobsoni Setifer setosus	DT DT HIB	0.006 0.045 0.32	16 20 13	0.15 0.22 0.014	13 24 4	9008			-22.55 $-18.56$ $-18.96$	And Scholl (1974) Stephenson & Racey (1993 <i>a</i> ) Stephenson & Racey (1993 <i>b</i> ) Kayser (1964), Hildwein (1970) and
Tenrec ecaudatus	HIB	0.65	15	0.027	6	6480			-18.96	Lovegrove et al. (2013) F. Lachiver cited in Kayser (1961), Kayser (1964), Hildwein (1970) and Lobban & Lovegrove (2012)
Macroscelidea Elephantulus edwardii Elephantulus myurus	HIB	0.045	9.3	0.078	7	44 39	17.3 8.8		-31.59 $-23.07$	Geiser & Mzilikazi (2011) Lovegrove et al. (2001), Mzilikazi & Lovegrove (2004) and McKechnie &
Elephantulus rozeti Elephantulus rupestris Maroselides proboscideus Marsupialia	DT DT DT	0.045 0.06 0.046	5.1 12 9.4	0.023	64	20.1 12 18	13.6 5 10.7		32.6 -25.59 -26.24	Mzilkazi (2011) Lovegrove et al. (2001) Oelkrug et al. (2012) Lovegrove, Lawes & Roxburgh (1999)
<b>Diprodontia</b> Acrobates pygmaeus	HIB	0.011	1.6	0.056	2	192	85		-24.91	Fleming (1985) and Geiser & Ferguson
Burramys parvus	HIB	0.063	1.8	0.025	2	480	342		-36.29	(2001) Geiser & Broome (1991)
Cercartetus concinnus Cercartetus lehidus		0.018	4.7 5.9	0.046	4 c	264 144	102		-33.82 -38.97	Geiser (1987) Geiser (1987)
Cercartetus nanus	H	0.02	1.3	0.018	2.7	840	101		-35.06	General (1997), Song et al. (1997) and Transfer (1997).
Petaurus breviceps	DT	0.13	10.4	0.07	9.5	23	13		-20.7	1 urner <i>et al.</i> (2012) Fleming (1980) and Körtner & Geiser
Tarsipes rostratus	DT	0.01	5.4	0.15	.C	14.4	10.5		-31.3	(2000) Collins, Wooller & Richardson (1987) and Withers, Richardson & Wooller (1990)
<b>Microbiotheria</b> Dromcrops ghroides	HIB	0.0402	7.1	0.03	 8.	144	120		-39.86	Grant & Temple-Smith (1987); Bozinovic, Ruiz & Rosenmann (2004) and Franco et al. (2012)
<b>Dasyuromorphia</b> Antechinomys laniger	DT	0.027	11	0.14	13	16	11.5		-27.09	Geiser (1986)
Antechinus flavipes	DT	0.026	24.5	0.48	46	5.5	01 -		-26.92	Geiser (1988)
Antecnaus suaru Dasycercus cristicauda/blythi	DT	0.1	10.8	0.12	23	20.8	5.8		-25.02	MacMillen & Nelson (1969), Geiser & MacMillen & and Körtner Parent &
Dasykaluta rosamondae	DT	0.027	21			16.4	12.3		-22.58	Geiser (2008) Körtner, Rojas & Geiser (2010)

Table 1. Continued

Taxon	Τ	BM	$T_{ m bmin}$ TN	$\mathrm{TMR}_{\mathrm{min}}$	$\mathrm{TMR}_{\mathrm{rel}}$	$\mathrm{TBD}_{\mathrm{max}}$	$\mathrm{TBD}_{\mathrm{mean}}$	IBE	LAT	References
Dasyuroides byrnei	DT	0.12	20.4	0.4	54	7.5	2.7		-26.08	Geiser & Baudinette (1987)
Dasyurus geoffroii	DT	_	23.1						-33.17	Arnold (1976)
Dasyurus hallucatus	DT	0.516	28.4						-18	Cooper & Withers (2010)
Dasyurus viverrinus	DT	1	25						-41.61	Moyle in Reardon (1999)
Myrmecobius fasciatus	DT	0.5	19.1			15.3	9.7		-33.82	Cooper & Withers (2004)
Ningaui yvonnae	DT	0.011	15.3	0.3	23	12.3	7.5		-31.98	Geiser & Baudinette (1988)
Planigale gilesi	DT	0.008	14.3	0.36	25	15.3	8.8		-29.48	Geiser & Baudinette (1988)
Planigale ingrami	DT	0.0076		0.48	30	4			-18.58	Dawson & Wolfers (1978)
Planigale maculata	DT	0.013	19.6	0.4	40	1.8			-21.9	Morton & Lee (1978)
Planigale tennirostris	DT	0.007		0.48	30	4			-28.53	Dawson & Wolfers (1978)
Pseudantechinus macdonnellensis	DT	0.031	15.9			14.3	5.8		-22.83	Geiser & Pavey (2007)
Sminthopsis crassicaudata	DT	0.017	10.8	0.27	22	19.5	15		-28.79	Geiser & Baudinette (1987) and
•										Warnecke, Turner & Geiser (2008)
Sminthopsis douglasi	DT	90.0	16.9	0.43	40	8.8	3.2		-20.1	Muller (1996)
Sminthopsis macroura	DT	0.024	11.3	0.3	29	25.9	11		-24.29	Geiser & Baudinette (1987) and
										Körtner & Geiser (2009)
Sminthopsis murina	DT	0.019	15	0.25	22	8			-27.47	Geiser et al. (1984)
Sminthopsis ooldea Didelnimorrahia	DI	0.0111		0.77	48				-24.7	Tomlinson, Withers & Maloney (2012)
Gracilinanus agilis	DT	0.0291	20	0.3	30				-18.71	Cooper, Withers & Cruz-Neto (2009)
Marmosa microtarsus	DT	0.013	16	0.25	18	6			15.53	Morrison & McNab (1962)
Thylamys elegans	DI	0.032	14	0.4	47	20	14		-30	Opazo, Nespolo & Bozinovic (1999) and Silva-Duran & Bozinovic (1999)

T, type: daily torpor (DT) or hibernation (HIB); BM, body mass (kg); T<sub>b min</sub>, minimum body temperature in torpor (°C); TMR<sub>min</sub>, minimum torpor metabolic rate (ml O<sub>2</sub> g<sup>-1</sup> h<sup>-1</sup>); TMR<sub>rel</sub>, relative metabolic rate in torpor (TMR<sub>min</sub> expressed as a percentage of basal metabolic rate); TBD<sub>max</sub>, maximum torpor bout duration (h); TBD<sub>mean</sub>, mean torpor bout duration (h); LAT, latitude of mid species range (>0: °N, <0: °S).

to analyse MR as given, especially as there is no apparent source of bias that could lead to larger errors in any subgroup of species investigated.

To test if either single variables (e.g. TMR<sub>min</sub>) or combinations of torpor characteristics suggested the existence of a grouping structure within heterotherms we used cluster analysis based on Gaussian mixture models as implemented in the R-package 'mclust' (Fraley & Raftery, 2002). This procedure determines the number of clusters (one, two or more) of normally distributed variables that minimize the variance in the dataset based on the Bayesian Information Criterion (BIC), which adds a penalty term on the number of parameters to the log-likelihood of each model. To obtain approximately equal variances between potential groups, all variables (except  $T_{\rm b \, min}$ ) were log-transformed. We did not attempt to include IBE duration into these cluster analyses, as this variable may be affected by prior torpor episodes, but is not a characteristic of torpor episodes as such. As a measure of the strength of clustering, we used  $\chi^2$  and P-values from likelihood-ratio tests comparing the best model for each variable with the null model (i.e. a model assuming no subgroups). To minimize multiplicity of P-values, we limited testing of combinations of variables to those unrelated to TBD (i.e.  $TMR_{min}$ ,  $TMR_{rel}$  and  $T_{b min}$ ). We did not discriminate between birds and mammals in these cluster analyses. For models resulting in more than one cluster, each data point can be assigned to one of the groups determined. We compared these independent, model-generated classifications to our initial categories that were based on TBD<sub>max</sub> being greater or less than 24 h.

To investigate the relationship of variables characterizing torpor (e.g.  ${\rm TBD_{max}}$  or  $T_{\rm b\,min}$ ) to body mass or latitude of the species' geographical range we fitted phylogenetically informed generalized least-squares (PGLS) models. Models were computed using function 'gls' from package 'nlme' (Pinheiro *et al.*, 2013) in R 3.0.2 (R Development Core Team, 2013). In these models, phylogenetic correlation between taxonomically related species is used for sample-weighting, as data points obtained from closely related species cannot be considered entirely independent.

The bird phylogeny used was based on Sibley & Ahlquist (1990). Two families (the Artamidae and the Pipridae) were added to this tree using information on their phylogenetic position given by Norman et al. (2009) and Ericson et al. (2006) (Fig. 1). As no sufficient information on branch lengths was available for birds, all initial branch lengths in this tree were set to 1. We are aware that more recent, albeit controversial, phylogenies of birds are available (e.g. Hackett et al., 2008). However, we decided to use the phylogeny proposed by Sibley & Ahlquist (1990), mainly to allow for comparisons with McKechnie & Lovegrove (2002) who used the same phylogeny. For mammals we used an updated version (Fritz, Bininda-Emonds & Purvis, 2009) of the mammalian supertree (Bininda-Edmonds et al., 2007). For each data set analysed, tips for unavailable data were trimmed from this tree. The mammalian tree (which includes different branch lengths) for all species investigated here is shown in Fig. 2.

To compute phylogenetically informed regressions we used the evolutionary models and branch-length transformation algorithms implemented in the R-library 'ape' (Paradis, Claude & Strimmer, 2004). These included the Ornstein-Uhlenbeck model, the Brownian model, the ACDC model, Grafen's method and Pagel's algorithm. Initial trials showed that for all response variables investigated, using Pagel's method (Pagel, 1999; Freckelton, Harvey & Pagel, 2002) led to much lower estimates of model Akaike's information criterion (AIC) than any other algorithm. Hence, all PGLS models were computed using Pagel's method. Pagels'  $\lambda$  is expected to vary between 0 and 1 and can be determined by maximum-likelihood fits. A  $\lambda$  of 0 indicates the absence of a phylogenetic signal, i.e. the trait under consideration is not more similar among closely related species. If  $\lambda$  equals 1 the trait distribution matches a Brownian model of evolution (i.e. 'random walk' evolution). To determine 95% confidence limits for  $\lambda$  we used function 'pgls' from the R-package 'caper' (Orme et al., 2013), which also provides their probabilities of differing from 0 and 1 (which we give as  $P_{lower>0}$  and  $P_{upper<1}$ , respectively). Parameter estimates (i.e. intercepts and slopes) were obtained from function 'gls', because this function allows the use of restricted maximum likelihood (REML), which returns unbiased estimates, and in this regard is preferable to full maximum likelihood (ML) as used by function 'pgls' (e.g. Ives, Midford & Garland, 2007). Since the subset of species differed completely between the classical categories (i.e. avian and mammalian daily heterotherms and mammalian hibernators) separate statistical models were computed for each subgroup (note that there was only a single bird species preliminarily classified as a hibernator). This separation of subgroups was justified by the results from cluster analysis, which confirmed the initial categories based on TBD<sub>max</sub>.

The primary predictor variable to explain variation in torpor characteristics was body mass (cf. Geiser & Ruf, 1995). Initially, we also included the absolute values of the latitude of the centre of species ranges as a predictor variable for all response variables. Species range latitudes (as a proxy for environmental harshness) were obtained from the PanTHE-RIA database (Jones et al., 2009) for 159 mammal species. For 12 additional mammals the latitude was estimated from visually locating the approximate centre of the species range in maps provided by the International Union for Conservation of Nature (www.iucn.org) and determining its latitude. This procedure was also used for all bird species. For migratory species with two ranges, we used the geographic range in which torpid animals had been observed. The latitude of the species range was indeed the best predictor of avian torpor bout duration (see Section III.2). In all other cases, including latitude complicated the models without substantially decreasing the residual variance, as indicated by unchanged or strongly increased AIC values. This was probably caused at least partly by multicollinearity, i.e. a correlation between body mass and latitude among hibernators (see Section III.2). Therefore, latitude was omitted from these models. In models with TMR as the response variable and body

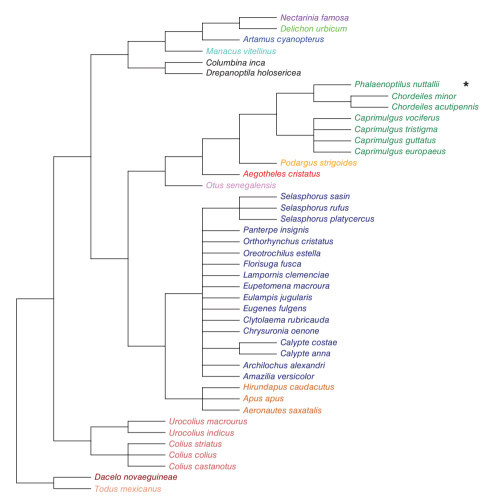


Fig. 1. Phylogenetic tree of the bird species investigated. Different colours indicate the following families (from top to bottom): Nectariniidae, Hirundinidae, Artamidae, Pipridae, Columbidae, Podargidae, Aegothelidae, Strigidae, Trochilidae, Apodidae, Coliidae, Alcedinidae, Todidae. \*The single hibernating species among birds was the common poorwill, *Phalaenoptilus nuttallii*.

mass as the predictor, we did not use  $T_{\rm b\,min}$  as an additional covariate, because for many species  $T_{\rm b\,min}$  and  ${\rm TMR_{min}}$  were determined in different individuals and/or times.

To obtain approximately linear relationships and normally distributed residuals, body mass was log<sub>10</sub>transformed, and in several cases so was the response and other predictor variables. For significant linear PGLS regressions, we report  $r^2$  values as well as intercept, slope and the t and corresponding P-values for the difference between the slope and 0. To compare slopes from separate regressions, we computed their 95% confidence intervals. It should be noted that regression lines in PGLS, due to sample weighting as derived from the phylogeny may differ substantially from 'eye-fitted' lines, i.e. the relationship expected from the data scatterplot. Therefore, we show regression lines from PGLS models even if their slope was not significantly different from zero. As several torpor variables were affected by body mass, and mean masses differed considerably between subgroups, simple group means of variables investigated may reflect the combined effects of both torpor type and body mass differences. Therefore, we additionally give variable values

predicted from the regression equations for a 30 g animal of each subgroup (i.e. very close to the overall median body mass of 32 g for all species included in our analysis), which we also call 'adjusted means'. Adjusted means, which arguably are better suited to assess the pure effects of torpor type, are given together with 95% confidence intervals (95% CI) computed from the standard errors of model coefficients. Further 95% CI are also given for the arithmetic mean of all variables. These 95% CI were computed by bootstrapping the data [i.e. generating distributions of 1000 means by random sampling with replacement and determining their 0.025 and 0.975 quantiles (for details see Efron & Tibshirani, 1993)]. For body masses, which were skewed to the right, we also give geometric means. To allow for a comparison of body masses of heterothermic mammals with terrestrial mammals in general (both heterothermic and homeothermic species), we also computed the mean and median, as well as their 95% CI, from the adult body masses of 2636 terrestrial mammal species provided in the PanTHERIA database (Jones et al., 2009). All statistical analyses were carried out using R 3.0.2 (R Development Core Team, 2013).

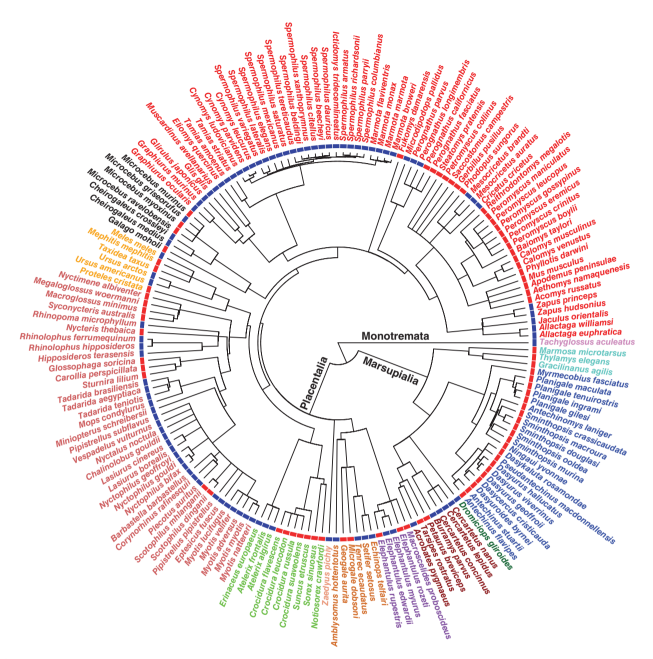


Fig. 2. Phylogenetic tree of the mammal species investigated. Species names in different colours indicate different orders. The coloured blocks next to species names indicate the use of hibernation (blue) or daily torpor (red), according to the traditional definition of heterothermy types.

### III. RESULTS

### (1) Classification of torpid states

TBD<sub>max</sub> was the variable that showed the clearest bimodal distribution (Fig. 3). All other variables, except for IBE, also showed distinctly bimodal distributions, however with some overlap between species previously classified as daily heterotherms and hibernators.

Results from Gaussian-mixture cluster analyses unambiguously pointed to the existence of two groups within

the species investigated. A two-cluster structure was the best model for all single variables and variable combinations tested (P < 0.0001 in all cases). The separation of clusters was strongest when based on  $\text{TBD}_{\text{max}}$  ( $\chi^2 = 91.3$ ), followed by  $\text{TBD}_{\text{mean}}$  ( $\chi^2 = 74.1$ ), a combination of  $\text{TMR}_{\text{min}}$  and  $T_{\text{b min}}$  (Fig. 4;  $\chi^2 = 51.0$ ),  $\text{TMR}_{\text{rel}}$  ( $\chi^2 = 36.3$ ), a combination of  $\text{TMR}_{\text{rel}}$  and  $T_{\text{b min}}$  ( $\chi^2 = 32.9$ ), and  $T_{\text{b min}}$  alone ( $\chi^2 = 22.5$ ). The clusters suggested based on  $\text{TBD}_{\text{max}}$  were virtually identical to our initial classification (99% of species, with only two exceptions, *Elephantulus edwardii* and *Elephantulus myurus*). However, the agreement was also very high when based

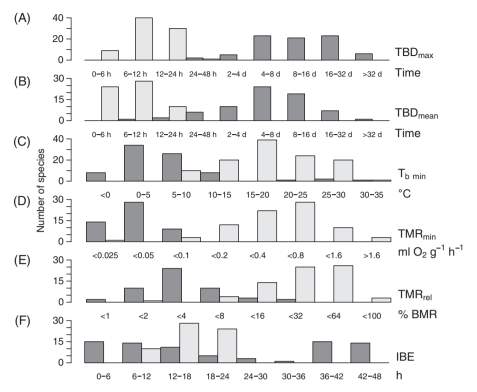


Fig. 3. Frequency distributions of maximum torpor bout duration (A,  $TBD_{max}$ ), mean torpor bout duration (B,  $TBD_{mean}$ ), minimum body temperature in torpor (C,  $\mathcal{T}_{b\,min}$ ), interbout euthermia duration (F, IBE), minimum metabolic rate in torpor (D,  $TMR_{min}$ ), and metabolic reduction below basal metabolic rate (E,  $TMR_{rel}$ ). Dark bars show species traditionally classified ( $TBD_{max} > 24\,h$ ) as hibernators, light bars show daily heterotherms ( $TBD_{max} < 24\,h$ ). Sample size varied for different variables (see Table 2). Data from mammals and birds were combined.

on other variables, i.e. 97% for  $TMR_{min} + T_{b min}$ , 96% for  $TBD_{mean}$ , 95% for  $TMR_{min}$ , 93% for  $TMR_{rel}$ , 92% for  $TMR_{rel} + T_{b min}$ , and 84% for  $T_{b min}$ . Given that classifying species as daily heterotherms was confirmed by bimodal variable distributions (Fig. 3) as well as cluster analyses, and could be based largely on variables beyond  $TBD_{max}$ , such as  $TMR_{min}$  and  $T_{b min}$  alone (Fig. 4), we henceforth simply refer to these groups as 'daily heterotherms' and 'hibernators', and maintain our preliminary classification of species.

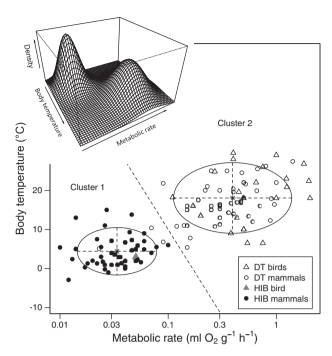
## (2) Geographical and phylogenetic distribution of species

Centres of species geographic ranges were located in the northern hemisphere in 93 cases (mean latitude:  $36.9\pm1.3^{\circ}\text{N}$ ) and in the southern hemisphere in 78 cases ( $23.1\pm1.1^{\circ}\text{S}$ ). The absolute mean latitude of species ranges was very similar for mammalian and avian daily heterotherms (Table 2; overall mean:  $24.5\pm1.1^{\circ}$ ). The mean latitude was significantly higher, i.e.  $35.0\pm1.4^{\circ}$ , for mammalian hibernators (Table 2, and  $35^{\circ}$  for the single avian hibernator). Moreover, these mean latitudes of geographical ranges in heterothermic species were considerably higher than in mammals in general  $(17.5\pm0.2^{\circ};$  no estimates were available for all birds). Among daily heterotherms, body mass (BM) was unaffected by the species range latitude among both mammals ( $\log_{10}\text{BM} = -1.66 + 0.003$  Latitude,

 $t\!=\!0.82,\ P\!=\!0.411)$  and birds (log $_{10}BM\!=\!-1.48+0.005$  Latitude,  $t\!=\!0.18,\ P\!=\!0.858)$ . However, body mass increased slightly with latitude in mammalian hibernators (log $_{10}BM\!=\!-0.901+0.007$  Latitude,  $t\!=\!2.18,\ P\!=\!0.0031$ ). Body mass contained a strong phylogenetic signal in all three subgroups. Pagel's  $\lambda$  was 1.0 (95% CI: 0.93–1;  $P_{\text{lower}>0}\!=\!<\!0.0001,\ P_{\text{upper}<1}\!=\!1)$  among avian daily heterotherms, 1.0 (95% CI: 0.0.86–1;  $P_{\text{lower}>0}\!=\!<\!0.0001,\ P_{\text{upper}<1}\!=\!1)$  among mammalian daily heterotherms, and 0.99 (95% CI: 0.95–1;  $P_{\text{lower}>0}\!=\!<\!0.0001,\ P_{\text{upper}<1}\!=\!0.39)$  among mammalian hibernators.

The mean body mass was significantly higher in mammalian hibernators than in both mammalian and avian daily heterotherms (Table 2). This was also true when geometric means were compared, to adjust for the skewness in the body mass data (Table 2). Body mass of the single avian hibernator was  $0.035 \, \mathrm{kg}$ . The mean and median body masses of mammalian heterotherms were significantly lower than those of terrestrial mammals in general ( $\mathcal{N} = 2636$ ; mean:  $24.4 \, \mathrm{kg}$ , 95% CI:  $17.3 - 32.4 \, \mathrm{kg}$ ; median:  $0.134 \, \mathrm{kg}$ , 95% CI:  $0.111 - 0.165 \, \mathrm{kg}$ ).

Among mammals most orders represented here contained both daily heterotherms and hibernators (Fig. 2), with two exceptions: the carnivorous/omnivorous marsupial orders Dasyuromorphia and Didelphimorphia, for which daily torpor but not hibernation has been reported. In all other



**Fig. 4.** Results from a cluster analysis based on the traits minimum metabolic rate in torpor ( $TMR_{min}$ ) and minimum body temperature in torpor ( $T_{b min}$ ) indicating the existence of two clusters within heterotherms. Circles represent 95% confidence ellipses for the estimated cluster centres (indicated by asterisks). All species on left of the dashed line were classified as belonging to cluster 1, which was identical to our initial category 'hibernators' (HIB) except for three species (*Elephantulus rozeti*, *Microcebus myoxinus*, *Petaurus breviceps*). Species on the right of the dashed line assigned to cluster 2, which was identical to the traditonal category 'daily heterotherms' (DT) except for one species (*Ursus americanus*). Overall there was a high degree of agreement (117 of 121 species) between this cluster analysis and classical categories. The inset graph shows the density surface computed from the parameters of the Gaussian-mixture model.

orders, the proportion of hibernators (overall 57%) and daily heterotherms (43%) was approximately the same ( $\chi^2 = 11.4$ , d.f. = 10, P = 0.325).

### (3) Maximum torpor bout duration

TBD<sub>max</sub> increased slightly with body mass among mammalian daily heterotherms, but was independent of body mass among both avian daily heterotherms and mammalian hibernators (Fig. 5A); regression slopes did not differ among the three groups. Pagel's  $\lambda$  was 0 (95% CI: 0–0.58;  $P_{\text{lower}>0}=1$ ,  $P_{\text{upper}<1}=<0.001$ ) among mammalian daily heterotherms, indicating that a phylogenetic signal in this response variable was absent among mammals using daily torpor. This was also the case for avian daily heterotherms ( $\lambda=0$ , 95% CI: 0–0.67;  $P_{\text{lower}>0}=1$ ,  $P_{\text{upper}<1}=<0.0001$ ). TBD<sub>max</sub> did contain a significant phylogenetic signal, however, among hibernating mammals ( $\lambda=0.56$ , 95% CI: 0.13–0.82;  $P_{\text{lower}>0}=0.018$ ,  $P_{\text{upper}<1}=<0.0001$ ).

TBD<sub>max</sub> significantly increased with latitude of the species' distribution centre among hibernating mammals, but not among daily heterotherms (Fig. 5B).

Adjusted means of  $TBD_{max}$  (calculated for a body mass of 30 g) were  $\sim 10-11\,h$  in both mammalian and avian daily heterotherms, and  $> 200\,h$  in hibernating mammals (Table 2).  $TBD_{max}$  was  $120\,h$  in the single avian hibernator, the common poorwill (*Phalaenoptilus nuttallii*).

### (4) Mean torpor bout duration

TBD<sub>mean</sub> was independent of body mass in all subgroups of birds and mammals (t=1.04, P=0.302). TBD<sub>mean</sub> contained no significant phylogenetic signal among mammalian ( $\lambda=0$ , 95% CI: 0–1;  $P_{\text{lower}>0}=1$ ,  $P_{\text{upper}<1}=<0.0001$ ) or avian ( $\lambda=0.53$ ; 95% CI: 0–1;  $P_{\text{lower}>0}=0.49$ ,  $P_{\text{upper}<1}=0.21$ ) daily heterotherms. TBD<sub>mean</sub> did, however, contain a slight phylogenetic signal in mammalian hibernators ( $\lambda=0.47$ , 95% CI: 0–0.79;  $P_{\text{lower}>0}=0.070$ ,  $P_{\text{upper}<1}=<0.0001$ ). TBD<sub>mean</sub> increased with increasing latitude of the distribution range among hibernating mammals, but not for daily heterotherms (Fig. 6). The slope for this relationship in hibernators was slightly steeper than that for TBD<sub>max</sub>.

Adjusted means (to 30 g body mass) of TBD<sub>mean</sub> were  $\sim$ 6–7 h in both avian and mammalian daily heterotherms, and >120 h (i.e. >17 times longer) in mammalian hibernators (Table 2). No mean torpor bout length was available for the single avian hibernator. Among mammals traditionally classified as hibernators the shortest TBD<sub>mean</sub> values were recorded for *Elephantulus myurus* (8.8 h), *Elephantulus edwardii* (17.3 h) and *Atelerix frontalis* (22 h).

### (5) Minimum body temperature

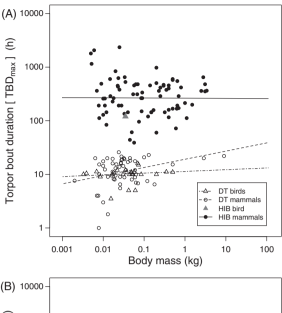
 $T_{\rm b\,min}$  in daily heterotherms increased with increasing body mass among both mammals and birds (Fig. 7). The slopes of the regression lines did not differ significantly between avian daily heterotherms, mammalian daily heterotherms, and mammalian hibernators. Among hibernators, the regression was heavily influenced by data from three carnivores (Ursus americanus, Ursus arctos, Meles meles, all with  $T_{\rm b\,min}$  >28°C). After removing these data points (as well as a  $T_{\rm b\,min}$  of 23°C reported for the arid-zone bat Rhinopoma microphyllum) the regression slope remained significantly greater than 0.  $T_{\rm b \, min}$ contained a strong significant phylogenetic signal among mammals, both among daily heterotherms ( $\lambda = 0.68$ ; 95% CI: 0.31-0.88;  $P_{\text{lower}>0} = <0.001$ ,  $P_{\text{upper}<1} = <0.0001$ ) and among hibernators ( $\lambda = 0.78$ ; 95% CI: 0.55-0.91;  $P_{\text{lower}>0} = <0.0001$ ,  $P_{\text{upper}<1} = <0.0001$ ). Among avian daily heterotherms however, the signal was weak ( $\lambda = 0.35$ ; 95% CI: 0-0.87;  $P_{\text{lower}>0} = 0.271$ ,  $P_{\text{upper}<1} = 0.004$ ).

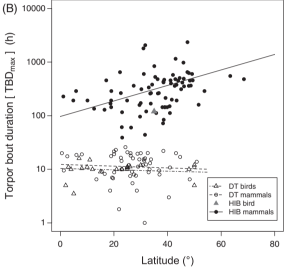
The predicted  $T_{\rm b\,min}$  for a 30 g avian daily heterotherm was ~22°C, which was only slightly higher than in a mammalian daily heterotherm of the same body mass (17°C; Table 2). Adjusted mean  $T_{\rm b\,min}$  in mammalian hibernators was ~4°C, i.e. significantly lower than in the other subgroups

Table 2. Central tendencies of variables of torpor as well as of body mass and the absolute value of latitude of species geographic ranges in mammals and birds. Adjusted means are values for a 30 g animal (the overall median body mass in the dataset) predicted from the regression of variables against body mass

	Avian daily heterotherms	Mammalian daily heterotherms	Mammalian hibernators
Body mass (kg)			
Mean	0.052	0.336	2.410
95% CI	0.028 - 0.083	0.069 - 0.706	0.350 - 5.413
Geometric mean	0.020	0.033	0.093
95% CI	0.013-0.030	0.024-0.049	0.061 - 0.147
Median	0.026	0.026	0.068
$\mathcal{N}$	42	78	93
Latitude (°)	12	70	33
Mean	23.1	25.3	35.0
95% CI	19.1–27.1	22.5-27.8	32.3-37.4
Median	24.0	26.2	38.1
$\mathcal{N}$	42	78	93
	42	70	93
$TBD_{max}(h)$	10.1	11.0	900.0
Adjusted mean	10.1	11.2	266.6
95% CI	9.7-10.6	10.6-11.8	111.7-636.6
Mean	10.1	12.9	391.9
95% CI	9.0-11.2	11.4-14.5	303.9-479.9
Median	10	12.3	288
$\mathcal{N}$	23	57	82
$TBD_{mean}(h)$			
Adjusted mean	6.1	6.0	123.9
95% CI	3.0 - 12.4	3.0 - 12.4	51.7 - 297.2
Mean	6.3	8.2	198.0
95% CI	4.9 - 7.6	7.0 - 9.3	158.2-233.8
Median	6.3	7.4	161
$\mathcal{N}$	12	50	70
$T_{b \min} (^{\circ}C)$			
Adjusted mean	21.8	16.9	3.9
95% CI	17.5 - 26.1	11.4 - 22.5	2.9 - 10.7
Mean	20.2	18.1	6.2
95% CI	18.0-22.1	16.6-19.4	4.8 - 7.7
Median	20.8	17.9	5.0
$\mathcal{N}$	41	73	79
$TMR_{min} (ml O_2 g^{-1} h^{-1})$		7.5	, ,
Adjusted mean	0.585	0.237	0.039
95% CI	0.302 - 1.134	0.100-0.600	0.036-0.040
Mean	0.740	0.430	0.030-0.040
95% CI	0.557 - 0.951	0.352 - 0.509	0.032-0.043
Median	0.500	0.370	0.035
N The space of the	25	54	50
TMR <sub>rel</sub> (% BMR)	0.7	40.0	
Adjusted mean	35.3	18.8	4.3
95% CI	16.0 - 78.0	7.5 - 47.2	2.1 - 8.7
Mean	30.5	29.9	4.4
95% CI	22.0 - 39.8	26.1 - 34.4	3.5 - 5.6
Median	24.0	28.0	3.0
$\mathcal{N}$	19	54	50
IBE (h)			
Adjusted mean	17.2	14.1	6.9
95% CI	13.9 - 21.4	10.1 - 19.7	3.5 - 13.4
Mean	17.7	15.8	12.0
95% CI	16.4–19.0	14.6–16.8	9.8-14.4
Median	17.7	16.6	10.3
$\mathcal{N}$	12	50	49

 $T_{\rm b\,min}$ , minimum body temperature in torpor;  $TBD_{\rm max}$ , maximum torpor bout duration;  $TBD_{\rm mean}$ , mean torpor bout duration; IBE, interbout euthermia duration;  $TMR_{\rm min}$ , minimum MR in torpor;  $TMR_{\rm rel}$ , metabolic reduction below basal metabolic rate (BMR). Note that IBE in daily heterotherms was estimated as  $24\,h-TBD_{\rm mean}$ .



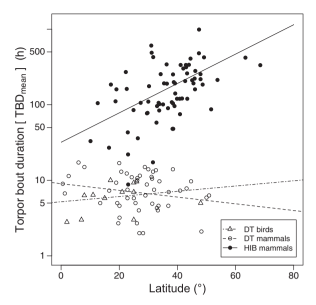


**Fig. 5.** (A) Maximum torpor bout duration (TBD<sub>max</sub>) in relation to body mass (BM). In mammalian daily heterotherms (DT) TBD increased slightly with body mass ( $\log_{10}$ TBD<sub>max</sub> = 1.28 + 0.152  $\log_{10}$ BM, t = 2.56, P = 0.013,  $r^2$  = 0.10). In mammalian hibernators (HIB) TBD<sub>max</sub> was independent of body mass (P = 0.968) and this was also the case for avian daily heterotherms (P = 0.55). (B) TBD<sub>max</sub> in relation to absolute latitude of the species distribution centre. For mammalian daily heterotherms the regression was not significant (t = -0.49, P = 0.621). Among mammalian hibernators maximum torpor bout duration increased with latitude ( $\log_{10}$ duration = 1.985 + 0.0144 latitude, t = 5.05, P < 0.0001,  $r^2$  = 0.12). There was no significant relationship in avian daily heterotherms (t = -0.73, P = 0.471).

(Table 2). Interestingly, eight mammalian hibernators had  $T_{\rm b\,min} \leq 0^{\circ} \rm C$ ; three of these had  $T_{\rm b\,min} \leq -2^{\circ} \rm C$ .

### (6) Minimum metabolic rate

Mass-specific TMR<sub>min</sub> decreased with increasing body mass in both daily heterotherms and hibernators (Fig. 8A). Among

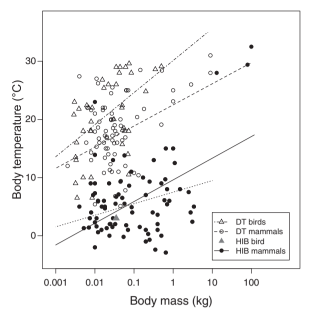


**Fig. 6.** Mean torpor bout duration (TBD<sub>mean</sub>) in relation to absolute latitude of the species distribution centre. There were no significant relationships in avian (t = 0.73, P = 0.487) or mammalian (t = -1.49, P = 0.140) daily heterotherms (DT). Mean torpor bout duration increased with latitude in mammalian hibernators (HIB) ( $\log_{10}$ TBD<sub>mean</sub> = 1.503 + 0.019 latitude, t = 5.36, P < 0.0001,  $r^2 = 0.26$ ).

daily heterotherms the slopes of the regression lines for these relationships in both mammals and birds were not statistically different from that for BMR within the same group. In hibernating mammals, however, the slope of TMR<sub>min</sub> as a function of body mass was significantly lower (P < 0.05) than that for mammalian or avian BMR. Notably, the decrease in TMR<sub>min</sub> of hibernators with increasing body mass was statistically significant both with and without the largest hibernator (*Ursus americanus*; Fig. 8A). After excluding the black bear, the regression equation was TMR =  $-1.651-0.156 \log_{10}$ BM (t = -3.43, P = 0.0012, t = 0.17).

BMR contained a significant phylogenetic signal among mammals ( $\lambda = 0.61; 95\%$  CI:  $0.18-0.87; P_{lower>0} = <0.001, P_{upper<1} = <0.0001)$ , but not among birds ( $\lambda = 0; 95\%$  CI:  $0-1; P_{lower>0} = 1, P_{upper<1} = 0.117)$ . TMR<sub>min</sub> during daily torpor in mammals was affected by phylogeny ( $\lambda = 0.81; 95\%$  CI:  $0.44-0.96; P_{lower>0} = 0.003, P_{upper<1} = 0.004)$ . There was no evidence for a phylogenetic signal in TMR<sub>min</sub> among hibernating mammals ( $\lambda = 0; 95\%$  CI:  $0-0.48; P_{lower>0} = 1, P_{upper<1} = <0.0001)$  or birds using daily torpor ( $\lambda = 52; 95\%$  CI:  $0-1; P_{lower>0} = 0.312, P_{upper<1} = <0.134)$ .

The predicted, mass-specific BMR for 30 g animals was 1.060 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup> (95% CI: 0.757–1.48 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup>) for mammals and 1.628 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup> (95% CI 0.993–2.671 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup>) for birds. In mammalian daily heterotherms the predicted TMR<sub>min</sub> at a body mass of 30 g was 60% lower than in avian daily heterotherms, but the 95% CI of the estimates overlapped (Table 2). The adjusted mean TMR<sub>min</sub> in mammalian hibernators ( $\sim$ 0.04 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup>) was only 17% of that in mammalian



**Fig. 7.** Minimum body temperature in torpor ( $T_{\rm b\,min}$ ) as a function of body mass (BM).  $T_{\rm b\,min}$  increased with mass among mammalian daily heterotherms (DT) ( $T_{\rm b\,min}=22.5+3.63\,\log_{10}{\rm BM},\,t=3.56,\,P<0.001,\,r^2=0.14$ ) and avian daily heterotherms ( $T_{\rm b\,min}=21.8+5.53\,\log_{10}{\rm BM},\,t=2.84,\,P=0.007,\,r^2=0.26$ ).  $T_{\rm b\,min}$  also increased with body mass among mammalian hibernators (HIB) ( $T_{\rm b\,min}=9.6+3.72\,\log_{10}{\rm BM},\,t=3.98,\,P<0.001,\,r^2=0.20$ ). After removing data from hibernators with  $T_{\rm b\,min}>20\,^{\circ}{\rm C}$  ( $\mathcal{N}=4$ ) the regression equation was  $T_{\rm b\,min}=7.5+1.98\log_{10}{\rm BM},\,t=2.18,\,P=0.032,\,r^2=0.02$  (dotted line).

daily heterotherms ( $\sim$ 0.24 ml O<sub>2</sub> g<sup>-1</sup> h<sup>-1</sup>); this difference was significant (Table 2).

There was a significant relationship between  $TMR_{min}$  and  $TBD_{max}$  among hibernators with short  $TBD_{max}$  being associated with high mass-specific  $TMR_{min}$  (Fig. 8B). A similar, but much weaker relationship between these traits was also detectable in mammalian, but not in avian daily heterotherms (Fig. 8B). At the median  $TMR_{min}$  across all subgroups (0.09 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup>), the predicted  $TBD_{max}$  was significantly higher for mammalian hibernators (133.2 h; 95% CI: 52.4–338.2 h) than among mammalian (13.2 h; 95% CI: 10.2–16.8 h) and avian daily heterotherms (13.0 h; 95% CI: 7.0–23.9 h).

### (7) Relative torpor metabolic rate

 $TMR_{rel}$  (i.e.  $TMR_{min}$  expressed as a percentage of BMR) was variable among daily heterotherms and showed a tendency to increase with body mass, but not significantly so (Fig. 9). In mammalian hibernators the increase of  $TMR_{rel}$  with body mass was statistically significant.

There was evidence for a phylogenetic signal in TMR<sub>rel</sub> among mammalian daily heterotherms ( $\lambda = 0.86$ ; 95% CI: 0.49–0.99;  $P_{\text{lower}>0} = 0.002$ ,  $P_{\text{upper}<1} = 0.035$ ) but only a tendency for a signal among avian daily heterotherms ( $\lambda = 0.70$ ; 95% CI: 0–1;  $P_{\text{lower}>0} = 0.104$ ,

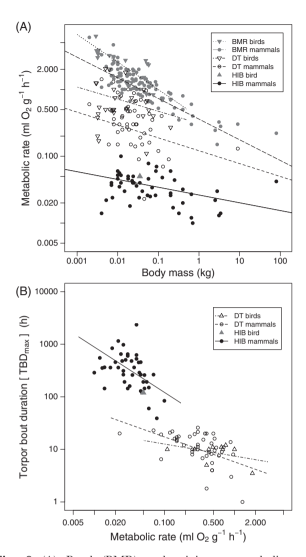
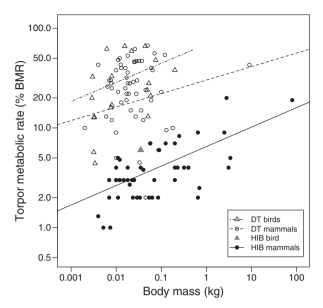


Fig. 8. (A) Basal (BMR) and minimum metabolic rate during torpor (TMRmin) as a function of body mass (BM). Regression equations for mass-specific BMR are  $\log_{10} BMR = -0.444 - 0.308 \log_{10} BM (t = -13.9, P < 0.0001,$  $r^2 = 0.73$ ) among mammals and  $\log_{10}BMR = -0.415 - 0.412$  $log_{10}BM$   $(t = -4.33, P < 0.001, r^2 = 0.66)$  among birds. TMR<sub>min</sub> also decreased as body mass increased in mammalian daily heterotherms (DT)  $(\log_{10} TMR_{min} = -0.917 - 0.192)$  $\log_{10}BM$ , t = -2.30, P = 0.025,  $r^2 = 0.19$ ). In avian daily heterotherms the slope of this regression was not significantly different from zero (t = -1.17, P = 0.25). Among hibernating (HIB) mammals the decrease in TMR<sub>min</sub> with body mass was not pronounced but was statistically significant  $(log_{10}TMR_{min} = -1.579 - 0.116 log_{10}BM,$ t = -4.41, P = 0.0001,  $r^2 = 0.13$ ). (B) The relationship between TMR<sub>min</sub> and maximum torpor bout duration (TBD<sub>max</sub>). TBD<sub>max</sub> decreased with increasing TMR<sub>min</sub> among mammalian hibernators ( $log_{10}TBD_{max} = 1.22 - 0.862$  $\log_{10} \text{TMR}_{\text{min}}$ , t = -4.56, P < 0.0001,  $r^2 = 0.20$ ). A weaker relationship in the same direction was also detectable among mammalian daily heterotherms ( $log_{10}TBD_{max} = 0.76 - 0.475$  $\log_{10} \text{TMR}_{\text{min}}$ , t = -3.92, P < 0.001,  $r^2 = 0.27$ ), but not in avian daily heterotherms (t = -1.37, P = 0.205).



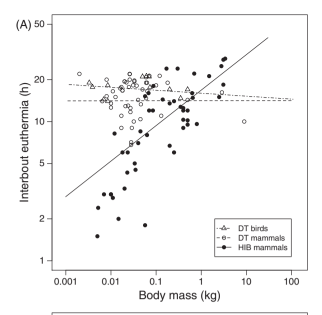
**Fig. 9.** Metabolic reduction (TMR<sub>rel</sub> expressed as percentage basal metabolic rate, BMR) as a function of body mass (BM). Slight increases of TMR<sub>rel</sub> among daily heterothems (DT) were non-significant (birds: t = 1.12, P = 0.275; mammals: t = 1.59, P = 0.117). Among hibernating mammals there was a significant relationship between TMR<sub>rel</sub> and body mass ( $\log_{10}$  TMR<sub>rel</sub> =  $0.81 + 0.20 \log_{10}$  BM, t = 5.40, P < 0.0001, t = 0.42).

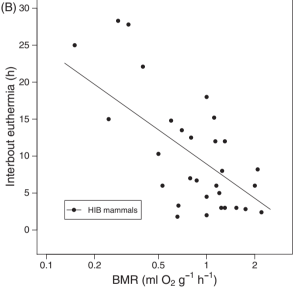
 $P_{\text{upper}<1} = 0.171$ ). No phylogenetic signal was detectable among hibernating mammals ( $\lambda = 0$ ; 95% CI: 0-0.52;  $P_{\text{lower}>0} = 1$ ,  $P_{\text{upper}<1} = <0.0001$ ).

Adjusted means to 30 g body mass for TMR $_{\rm rel}$  were ~40 and 20% for avian and mammalian daily heterotherms, respectively, but with overlapping 95% CI (Table 2). Among birds, the lowest TMR $_{\rm rel}$  during daily torpor were observed in Calypte anna (4.4%) and Archilochus alexandri (5.7%); among mammals the lowest values for daily torpor were reported for Elephantulus rozeti (2.0%), Microcebus myoxinus (4.5%) and Tarsipes rostratus (5.0%). Among hibernators, the adjusted mean TMR $_{\rm rel}$  was 4.3% for all species (Table 2) and 4.0% (95% CI: 1.4–6.6) when the two largest values were excluded. The lowest TMR $_{\rm rel}$  was found in a bat, Vespadelus vulturnus (1.3%). TMR $_{\rm rel}$  in the single avian hibernator, Phalaenoptilus nuttallii, was 6%.

### (8) Interbout euthermia

IBE was more variable in hibernators (range  $1.5-44\,\mathrm{h}$ ) than in daily heterotherms ( $6.8-22\,\mathrm{h}$ ; Fig. 3, Table 2). IBE was not affected by body mass in either avian or daily heterotherms, but increased significantly with body mass in mammalian hibernators (Fig. 10A). IBE decreased significantly as mass-specific BMR increased among mammalian hibernators (Fig. 10B), but no such relationship was present in daily heterotherms (not shown on graph). IBE contained a phylogenetic signal in mammalian hibernators ( $\lambda=0.77;~95\%$  CI:  $0.19-0.95;~P_{\mathrm{lower}>0}=0.028,~P_{\mathrm{upper}<1}=<0.0001$ ), but





**Fig. 10.** (A) Duration of interbout euthermia (IBE) as a function of body mass (BM). There was no significant relationship with body mass in avian (t=-0.59, P=0.562) or mammalian (t=0.01, P=0.987) daily heterotherms (DT), but the duration of euthermia episodes increased with body mass among mammalian hibernators (HIB) ( $\log_{10} \text{IBE} = 1.22 + 0.255 \, \log_{10} \text{BM}$ , t=4.59, P<0.0001,  $r^2=0.66$ ). (B) The relationship between basal metabolic rate (BMR) and IBE in mammalian hibernators (IBE= $8.92-15.39\,\log_{10} \text{BMR}$ , t=-3.80, P<0.001,  $r^2=0.50$ ). There was no significant relationship in daily heterotherms (data not shown for clarity).

the signal was non-significant among mammalian ( $\lambda=0.63$ ; 95% CI: 0-0.94;  $P_{\text{lower}>0}=0.310$ ,  $P_{\text{upper}<1}=<0.0001$ ) and avian daily heterotherms ( $\lambda=0.53$ ; 95% CI: 0-1;  $P_{\text{lower}>0}=0.394$ ,  $P_{\text{upper}<1}=0.182$ ). There was no significant relationship between IBE and the latitude of the species' geographical range (all  $t\leq 1.1$ ,  $P\geq 0.275$ ).

### IV. DISCUSSION

### (1) The classification of types of heterothermy

Our results show that the classical distinction between hibernation and daily torpor is supported by clear differences in most torpor traits. Even traits that showed considerable overlap between the two groups (e.g.  $T_{\rm b,min}$ , Fig. 3), when combined with other characteristics such as TMR<sub>min</sub>, can be used to predict whether a species uses daily torpor or hibernation to a reasonable degree of certainty (Fig. 4). Our results also show that allometric relationships of daily torpor and hibernation characteristics show distinct elevations and slopes if phylogeny is taken into account. Thus, previous analyses that indicated the validity of this distinction of heterothermy types (e.g. Geiser & Ruf, 1995) were not affected by a lack of accounting for similar characteristics of closely related species. The fact that  $T_{\rm b \, min}$  was the variable least suited (using cluster analysis) to differentiate between daily torpor and hibernation may also explain why a recent comprehensive study (Boyles et al., 2013), using  $T_b$ -based indices of heterothermy, found only very weak evidence to support this classical division. In view of our current analysis, it seems clear that this outcome of Boyles et al. (2013) does not identify the absence of distinct types of torpor but merely underlines the problems inherent in focusing on  $T_{\rm b}$ , or  $T_{\rm b}$ -based indices, which, to a greater extent than other variables, are affected by confounding factors such as body mass. Another reason why Boyles et al. (2013) found no clear subgroups among heterotherms was probably due to the fact that in their study, data were not restricted to extreme values, i.e. estimates of a species maximum physiological capability. Further, one of the indices used by Boyles et al. (2013), the heterothermy index, is intrinsically unable to distinguish between deep/short and long/shallow torpor bouts; given the high predictive value of torpor bout duration indicated by our analyses, this questions the usefulness of the heterothermy index for the purpose of testing for the existence of physiologically distinct subgroups. This also applies to another recently suggested measure, the thermoregulatory index (Muñoz-Garcia et al., 2013) that requires simultaneous measurements of  $T_b$ ,  $T_a$ , and MR, currently limiting its use largely to laboratory situations. While this index may be a sensible measure of the degree of heterothermy at any point in time, it does not include the duration of torpor bouts, which, according to our analysis, was the most prominent distinctive characteristic of torpor types. For these reasons, the avoidance of arbitrary thresholds, which was the major rationale behind the development of the above indices of heterothermy, may also limit their usefulness, at least for classification purposes.

### (2) Torpor bout duration and interbout euthermia

Our results show that classifying endotherms as daily heterotherms or hibernators based on a  $TBD_{max}$  below or above 24 h, respectively, is highly reliable. The average

 $\mathrm{TBD_{max}}$  for a 30 g hibernator was >30 times greater than in a 30 g daily heterotherm. In our dataset comprising 214 species, there was only one ambiguous species, Sminthopsis macroura, which was previously classified as a daily heterotherm despite a  $\mathrm{TBD_{max}}$  of 25.9 h. However, as pointed out by the authors (Körtner & Geiser, 2009) this maximum duration was measured in a highly unusual torpor bout for this species, which usually had TBDs of 11 h.

As mentioned before, hibernators may express bouts of torpor lasting for less than 24 h. Nevertheless, there are several reasons why hibernation and daily torpor should be considered as two distinct physiological states. Firstly, only one species previously classified as a daily heterotherm (Elephantulus myurus) has the capability to exhibit multiday torpor bouts (Fig. 3). Secondly, as demonstrated above, it is possible to separate the vast majority of hibernators from daily heterotherms based on a combination of  $T_{\rm b \, min}$  and TMR<sub>min</sub> alone. It remains to be seen whether those species with both low T<sub>b min</sub> and low TMR<sub>min</sub> (e.g. Elephantulus rozeti) were simply misclassified (based on TBD<sub>max</sub> alone) and will be found to exhibit multiday torpor in future studies. On the other hand, reliance on extreme characteristics carries the danger of artefacts from unusual laboratory conditions, such as unusually low Ta (Tomlinson, Withers & Cooper, 2007; Lovegrove, 2012b), which may have been the case in E. rozeti. Very few species were difficult to classify via cluster analysis based on TBD<sub>max</sub>, namely Elephantulus edwardii and E. myurus, both traditionally viewed as hibernators. At least in the latter species even free-ranging animals occasionally show torpor bouts lasting more than 24 h (Mzilikazi & Lovegrove, 2004). These exceptional cases seem insufficient to question the dichotomy between daily torpor and hibernation, or to postulate a third type of heterothermy (for which there was no evidence in our statistical analyses).

A third, and very important argument for differentiating between the two types of torpor is supported by studies showing that daily torpor is an extension of the circadian rhythm of  $T_{\rm b}$ , and free-runs, i.e. continues with an endogenous period that deviates slightly from 24 h, under constant lighting conditions (Lynch, Bunin & Schneider, 1980; Ruf, Steinlechner & Heldmaier, 1989; Kirsch, Ouarour & Pevet, 1991; Körtner & Geiser, 2000b). This is not the case, however, in hibernators, in which the circadian clock seems at least strongly suppressed, although it may still exert some influence on torpor/arousal cycles (e.g. Daan, 1973; Pohl, 1987; Grahn et al., 1994). Some studies suggest that the circadian clock actually is arrested and is restarted only after the hibernation season, at least when hibernators experience naturally low T<sub>a</sub> (Hut, Barnes & Daan, 2002a; Hut et al., 2002b; Ruby, 2003; Malan, 2010). Also, there is evidence that genes involved in the molecular mechanism of the circadian clock, such as Per1, Per2 and Bmal1, are expressed constantly, rather than rhythmically, during hibernation (Revel et al., 2007). Hence, although mechanisms of hypothalamic control of  $T_b$  or metabolic reduction may be similar in daily heterotherms and hibernators (while  $T_{\rm b}$ 

set-points and the degrees of metabolic reduction differ), at least those physiological mechanisms that govern the temporal structure of heterothermy are clearly different between daily torpor and hibernation. Therefore, we concur with Sheriff *et al.* (2012) who suggested that short, shallow torpor bouts (<24 h), which hibernators often exhibit just prior to the hibernation season, physiologically resemble consecutive multiday torpor and should be called 'short torpor', but not 'daily torpor'.

An early attempt to explain variation in TBD was a metabolism-dependent, so-called 'hourglass mechanism' that may control torpor/euthermia cycles. This hypothesis assumes the development of a metabolic imbalance during torpor (e.g. the accumulation or depletion of metabolites or the accretion of cellular damage) that can be eliminated only in the euthermic state (Fisher, 1964; French, 1985). This idea seemed to be supported by a decrease of TBD with body mass (and, by inference, MR), albeit in a very limited sample of mammals (French, 1985). Subsequent, more comprehensive comparisons showed no evidence for such a relationship between TBD and body mass (e.g. Geiser & Ruf, 1995; Malan, 2010), as was confirmed by the present study (Fig. 5A). The absence of an effect of body mass on TBD has been used to argue that torpor-arousal cycles are not governed by metabolism, and to dismiss the hypothesis that arousal from hibernation is driven by an hourglass mechanism (Malan, 2010). A problem with this argument, however, is that in torpid hibernators the dependency of MR on body mass is drastically reduced (Fig. 8A), which renders body mass a very poor proxy for metabolic processes during deep torpor. Therefore, a more direct test of the hourglass hypothesis is evaluating the relationship between MR in torpor (rather than body mass) and the duration of torpor episodes. Our finding of a significant decrease of TBD<sub>max</sub> with increasing TMR<sub>min</sub> among hibernators (Fig. 8B), as well as a decrease of IBE with metabolic rate (Fig. 10), is fully compatible with the idea of an hourglass mechanism. If arousal is due to a metabolic imbalance, this imbalance will progress faster at high TMR, and can be eliminated more rapidly at high euthermic MR. Such a mechanism seems a more parsimonious explanation than the assumption of a specialized, non-temperature-compensated circadian torpor-arousal clock, as suggested by Malan (2010). However, the two mechanisms may not be entirely mutually exclusive, because any metabolism-driven hourglass may still be modulated by an endogeneous clock that influences the probability of actual arousal, once a certain metabolic imbalance is reached during torpor. In any case, it should be noted that such an endogenous clock modulating TBD in hibernators, if it exists, must differ anatomically and functionally from the central circadian clock controlling daily torpor (Ruby, 2003; Malan, 2010).

Arguably, the differences between clock mechanisms and respective temporal structures constitute the fundamental difference between daily torpor and hibernation, which has subsequently led to distinct levels of minimum  $T_{\rm b}$  and degree of metabolic reduction. They may explain the fact that most

traits showed little overlap between daily heterotherms and hibernators (Fig. 3). As outlined in greater detail previously (Geiser & Ruf, 1995), the advantages of keeping entrained with the light–dark cycle should select against multiday torpor bouts in animals that continue to remain active and forage above ground, i.e. daily heterotherms. Species that opt to employ multiday torpor, on the other hand, should benefit from a larger body mass facilitating higher body energy stores, and from reaching lower TMR<sub>min</sub> to maximise energy savings. These differences may well have led to disruptive selection and hence to the absence of intermediate types of torpor.

Obviously, further research is necessary to clarify if it is indeed the clock mechanism governing the temporal control of torpor that separates hibernators from daily heterotherms. For instance, it would be interesting to see whether the constant, arrhythmic expression of clock genes in the central circadian pacemaker, which to our knowledge has been demonstrated only in one mammal (Revel et al., 2007), is a general feature of hibernating mammals. We would predict that the massive suppression of clock genes in the central circadian pacemaker is a prerequisite of the capability for consecutive multiday torpor. However, a group of species that may be particularly important to study in this context, because some residual circadian clock activity may be adaptive for them, are those hibernators that occasionally show above-ground activity during winter, such as hedgehogs (Morris, 1973) which may be exposed to light/dark cycles. Since our present analysis supports the hypothesis of an hourglass mechanism driving torpor-arousal cycles in hibernators, it points to a need for a renewed search for the nature of the 'metabolic imbalance' that seems to accumulate during torpor (e.g. Fisher, 1964; French, 1985). It may be promising to concentrate this search on physiological functions that are paramount for survival at low  $T_{\rm b}$ , and that have been previously suggested to play a role in the induction of arousals, namely brain and heart function (Daan, Beersma & Borbély, 1984; Carey, Andrews & Martin, 2003; Ruf & Arnold, 2008; Giroud et al., 2013). Advanced methods of genomics, transcriptomics and proteomics could help to identify molecular targets whose accumulation or depletion rates correlate with the durations of torpor bouts and interbout euthermia. Finally, another possible (albeit time-consuming) approach to clarify better the physiological differences between daily torpor and hibernation are artificial selection regimes designed to select either for or against long/deep torpor (again, along with genomics/transcriptomics or proteomics studies to identify molecular factors that may differ between selection lines). The most promising models for such a project may be those species with torpor characteristics that seem to be borderline between daily torpor and hibernation, such as *Elephantulus* spp.

There are further differences apart from circadian system functionality in winter, mainly concerning the seasonal control of torpor, that appear generally to differ between hibernators and daily heterotherms. For instance, several hibernators make use of an endogenous circannual clock

that drives the onset and termination of the hibernation season (Pengelley & Fisher, 1963; Pengelley & Asmundson, 1969; review in Körtner & Geiser, 2000a), whereas the seasonal occurrence of daily torpor is often triggered by short photoperiods (e.g. Lynch et al., 1978; Ruf et al., 1993), shortage of food or low ambient temperatures (e.g. Hainsworth, Collins & Wolf, 1977; Hudson & Scott, 1979; Ruf et al., 1993; Silva-Duran & Bozinovic, 1999). Hibernation and daily torpor also differ in that the former typically relies on the availability of substantial energy reserves, either body fat or food stores, whereas daily torpor is accompanied by continued foraging. This factor likely contributed to our finding of a significant difference in body mass between daily heterotherms and hibernators. Although this variable showed the largest overlap between the two types of torpor, mean and median body mass was several times larger in hibernators. As pointed out previously (Lindstedt & Boyce, 1985; Calder, 1996), small body mass constrains the size of body fat stores, not just absolute storage amounts but also in terms of the proportion of body fat. Hence hibernators, which seem to rely mostly on endogenous energy stores, i.e. body fat (Humphries, Thomas & Kramer, 2003b), will benefit from larger body sizes. Daily heterotherms, on the other hand, which continue to forage, should benefit from a functional circadian system that keeps them entrained with the light-dark cycle and serves to optimize times of daily activity and rest. The need to continue foraging also explains why both TBD<sub>mean</sub> and TBD<sub>max</sub> among daily heterotherms peaked well below 24 h (Fig. 3; means:  $\sim$ 7 h for TBD<sub>mean</sub> and  $\sim$ 10 h for TBD<sub>max</sub>; Table 2) as this average duration of daily torpor leaves sufficient time for foraging within the daily cycle.

Continued foraging versus reliance on energy stores would also help to explain why, on average, species using daily torpor have distribution ranges at lower latitudes, whereas hibernators extend geographic ranges closer to the poles. This result – which, to our knowledge, has not been reported previously – almost certainly reflects adaptations to increasing seasonality of habitats at higher latitudes and the absence of food resources in the environment during winter, favouring physiological responses that rely on energy reserves. The fact that among hibernators, and only in this subgroup, body mass increases with latitude can also be understood in terms of increased capacity for body fat stores in larger animals. However, this effect may also be explained in terms of Bergmann's rule (Bergmann, 1848), i.e. the concept that colder climates select for increased body sizes because the associated decrease of relative body surface area reduces heat loss. For a more detailed discussion of the effects of environmental conditions on body mass in hibernators see Gür (2010) and Ozgul et al. (2010).

The absolute latitude of the species' geographic range was also a significant predictor of TBD<sub>max</sub>, and even more so of TBD<sub>mean</sub>, among hibernators (Figs 5 and 6). To our knowledge this is also a novel finding, as the effects of latitude on hibernation characteristics have not been investigated previously (but see Boyles *et al.*, 2013, for effects of latitude on the general degree of heterothermy). TBD

was not associated with latitude, however, among daily heterotherms (Figs 5 and 6). The absence of this effect among daily heterotherms, as outlined above, is most likely due to the fact that TBD<sub>max</sub> is constrained to <24 h in order to maintain entrainment with the light-dark cycle. Mean and maximum TBD in hibernators increased towards higher latitudes, indicating that most hibernating mammals prolong torpor (even if it does increase energy savings) only if environmental conditions dictate such a behaviour. In some cases, species that hibernate for several months at higher latitudes may remain euthermic and even reproduce during winter in warmer parts of their geographical distribution range (e.g. the garden dormouse, Gil-Delgado et al., 2006). Striking differences in the use of torpor and hibernation, likely due to local climatic conditions, may even occur on a small geographical scale (Lehmer et al., 2006). Incidentally, this degree of flexibility in the use of prolonged torpor also questions the validity of the terms 'obligate' versus 'facultative' hibernator.

It is evident that the coldest winter habitats at extreme latitudes require the most profound energy savings. This would explain why hibernators lengthen TBD with decreasing  $T_a$  and  $T_b$  in torpor (e.g. French, 1982; Hut et al., 2002a; Bieber & Ruf, 2009). This seems the most straightforward proximate physiological mechanism that links low hibernaculum temperatures, via  $T_{\rm b\,min}$ , to decreased energy expenditure. On the other hand, high-latitude geographical ranges are also characterized by long periods of low food availability, which also should promote the use of energy stores and hibernation, independent of cold load. It has long been recognized that factors other than low  $T_a$  can be a major selective force favouring hibernation, such as seasonal droughts, which often occur even in subtropical and tropical environments (Darwin, 1845).

Even when adjusted for the effect of latitude, there was still a large residual variation in both maximum and mean TBD in our analyses, likely caused by species-specific factors not accounted for here. It appears that TBD<sub>max</sub> and other characteristics of hibernation (or torpor in general) result from both the benefits and costs of hypometabolic states (Humphries, Kramer & Thomas, 2003a; Humphries et al., 2003b). The costs of prolonged torpor are evident from the fact that within a species, animals overwintering in mild winters apparently avoid its use (e.g. Gil-Delgado et al., 2006; Lehmer et al., 2006). Further, supplemental feeding of food-hoarding hibernators can significantly reduce their use of torpor (Humphries et al., 2003a) and individuals with high body energy reserves among fat-storing hibernators reduce torpor use and increase euthermic episodes during winter (Zervanos, Maher & Florant, 2013; Bieber et al., 2014). While these observations indicate that torpor use is minimized whenever possible, the physiological mechanisms generating costs are not as easy to pinpoint. One physiological function that may be impaired is memory (Millesi et al., 2001), but this effect may be species specific (Clemens, Heldmaier & Exner, 2009). It has also been hypothesized that torpor may represent a state of sleep deprivation, but there was little

experimental support for this hypothesis (review in Kräuchi & Deboer, 2011). Further, torpor at low  $T_{\rm b}$  is associated with extreme immune-suppression that is reversed during periodic arousals (Burton & Reichman, 1999; Prendergast et al., 2002; Bouma, Carey & Kroese, 2010). Generally, immune-suppression during torpor is probably beneficial as it saves energy, protects from inflammatory processes, and typically has little risks since most microbes proliferate very slowly at low temperatures (Ma et al., 2005; Bouma et al., 2010). However, impaired immune function during hibernation may increase the risk of contracting certain viral or fungal diseases that can be lethal (Prendergast et al., 2002; Bouma et al., 2010). Torpor also seems to be associated with increased oxidative stress and the potentially costly up-regulation of antioxidant defences (Buzadžić et al., 1997; Carey, Frank & Seifert, 2000; Ni & Storey, 2010). Recent evidence from edible dormice (Glis glis) suggests that despite up-regulated antioxidant defences, arousals from deep hibernation are associated with cellular damage in terms of shortening of telomeres, i.e. the repeated sections of DNA that ensure the integrity of the ends of chromosomes (Turbill et al., 2013). This effect may be directly related to rewarming from low  $T_b$  as the use of daily torpor in Djungarian hamsters (Phodopus sungorus; with much higher  $T_{\rm b \, min}$ ), was found to have a positive effect on relative telomere lengths (Turbill et al., 2012).

The benefits of torpor are easier to characterize, because they were the focus of past research. In particular, it has been known for some time that hibernation and daily torpor result in significant energy savings (Hall, 1832; Darwin, 1839; Wyss, 1932; Kayser, 1939). However, recent data identify several other beneficial functions of torpor. Torpor facilitates migration in certain birds; it is an integral part of reproductive strategies that involve sperm storage in certain bats and other mammals; it can primarily serve as a water-conservation mechanism; and it was found to lower the risk of extinction (review in Geiser & Brigham, 2012). The latter finding is due to the fact that hibernation, which typically is associated with retreat into underground burrows and other secluded areas, decreases predation risk and, although often assumed otherwise, leads to much higher survival rates than during the active season in the same species (review in Turbill, Bieber & Ruf, 2011). The fact that torpor indirectly facilitates predator avoidance may help to explain why both hibernators and daily heterotherms have relatively low body masses, compared to terrestrial mammals on average: large mammals have fewer predators and extrinsic mortality decreases as body mass increases (Owen-Smith & Mills, 2008; Ricklefs, 2008). Further, large animals seem unable to dig underground burrows, which prohibits this avenue of predator avoidance, but maintain high alertness and fast flight, which are incompatible with deep torpor. Obviously, further important energetic reasons, related to  $T_{\rm b}$  and TMR<sub>min</sub> (see Section IV.3) may account for the finding that hibernation and daily torpor become exceedingly rare as body size increases.

### (3) Minimum body temperature in torpor

The  $T_{\rm b\,min}$  of a typical 30 g mammal was 13°C lower in hibernators than in mammalian daily heterotherms (and 18°C lower than in birds showing daily torpor). However, there was also considerable overlap between these subgroups (Figs 3 and 7) confirming the earlier conclusion that  $T_{\rm b\,min}$  alone is not well suited to discriminate between hibernation and daily torpor (Geiser & Ruf, 1995).

 $T_{\rm b,min}$  increased significantly with body mass in all groups, whether apparent outliers (i.e. large carnivores with  $T_{\rm b\,min} > 20^{\circ}$ C) were included or not. This differs from euthermic mammals, in which resting T<sub>b</sub> shows no allometric relationship with body mass (Lovegrove, 2012c). Our present result also differs from previous analyses of smaller samples that did not find an effect of body mass on  $T_{\rm b \, min}$  among hibernators (Geiser & Ruf, 1995). One might be tempted to attribute this increase of  $T_{\rm b \, min}$  to effects of thermal conductance decreasing as body mass increases. However, based on the allometric equation for conductance in mammals (Bradley & Deavers, 1980) the increase of  $T_{\rm b \, min}$ (in animals at steady state with identical TMR<sub>min</sub>) would only be 2.5°C for an increase in body mass from 10 g to 10 kg. The observed effect was much larger  $(+6^{\circ}\text{C})$  over this body mass range among mammalian hibernators even after removal of outliers, and even larger (+11 to 17°C) in daily heterotherms (Fig. 7). Moreover, whereas large body size and the ensuing greater heat capacity may create time constraints for entrance into and rewarming from daily torpor, this factor should be negligible in hibernators that may stay torpid for several weeks. Therefore, we suggest that small animals, with higher mass-specific metabolic rates, select a low  $T_{\rm b \, min}$  in order to reach TMR<sub>min</sub> similar to those achieved by larger animals. Lower  $T_{\rm b\,min}$  will always be associated with lower TMR<sub>min</sub> irrespective of whether metabolic reduction results from active metabolic depression (with decreasing  $T_{\rm b \, min}$  as a side effect) or from temperature effects (cf. Carey et al., 2003). The finding that many large animals maintain relatively high  $T_{\rm b\,min}$  provides further support for the view that the torpid state appears to be associated with risks or physiologically adverse effects, making the regulated depth of torpor the evolved result of a trade-off between its costs and benefits. Since the use of energy reserves, namely body fat stores, to cover energy expenditure inevitably will be lower in small animals (Calder, 1996), it is not surprising that they are apparently forced to undergo extremely deep torpor bouts, and to risk adverse consequences such as cellular damage during arousals (Turbill et al., 2013).

Another factor associated with very low  $T_{\rm b\,min}$  during hibernation is very low ambient temperatures, down to  $\sim -20^{\circ}{\rm C}$  in hibernacula of the Arctic ground squirrel (Spermophilus parryii) (Barnes, 1989). Whereas several species may reach  $T_{\rm b\,min}$  below  $0^{\circ}{\rm C}$  at low  $T_{\rm a}$ , supercooling seems limited to  $T_{\rm b\,min}$  above  $-3^{\circ}{\rm C}$  (Table 1). This is probably because in the supercooled state, animals are vulnerable to ice nucleation and freezing (Boyer & Barnes, 1999), and ice formation is much slower at high subzero temperatures

(Storey & Storey, 2013), which also may allow hibernators to escape freezing by arousal.

The highest  $T_{\rm b \, min}$  during torpor, on the other hand, are maintained by large carnivores (Meles meles, Ursus americanus, Ursus arctos). This differentiates them from other hibernators more than the TMR (although data on TMR<sub>min</sub> are currently available only for *U. americanus*). This suggests that adverse effects of torpor may be due to, in particular, low  $T_{\rm b \, min}$ . Black bears and other large carnivores seem to avoid adverse effects of low  $T_b$  by maintaining body temperatures  $>28^{\circ}$ C (Fowler & Racey, 1988; Tøien et al., 2011). Notably, in U. americanus, even at this high  $T_b$ , TMR<sub>min</sub> reached a level  $(0.042 \,\mathrm{ml} \,\mathrm{O}_2 \,\mathrm{g}^{-1} \,\mathrm{h}^{-1})$  that was within the 95% confidence interval of the mean among hibernators (0.036-0.043 ml  $O_2$  g<sup>-1</sup> h<sup>-1</sup>). Arguably then, an efficient type of torpor that combines metabolic reduction typical for hibernation with an almost euthermic  $T_{\rm b}$ , has evolved in these large carnivores. It remains to be clarified, however, whether torpor in these 'denning' species is a separate type of heterothermy or simply represents an extreme in a continuum of hypometabolic states, and resulting body-mass-related  $T_{\rm b}$  reductions among hibernators. In any case, the fact that high  $T_{\rm b}$  apparently does not constrain the TMR<sub>min</sub> argues against the usefulness of the term 'deep hibernator' sometimes used in the literature to characterize species. Neither our analysis of  $T_{\rm b \, min}$  nor that of TMR<sub>min</sub> or TMR<sub>rel</sub> point to the existence of distinct subgroups within hibernators.

Adverse effects of a reduction in  $T_b$ , even if decreases in  $T_{\rm b}$  are small as in bears, may also explain the conspicuous absence of torpor and hibernation in its typical form in certain taxonomic groups such as the ungulates. Even under extremely harsh environmental conditions, as experienced for instance by the Svalbard reindeer (Rangifer tarandus), these animals do not use torpor but remain euthermic throughout winter (Blix, 1989). In the past, drastic reductions of food intake during winter were thought to be primarily due to a marked reduction in locomotor activity, a behaviour called 'Arctic resignation' (Blix, 1989). There is, however, increasing evidence that both Cetartiodactyla and Perissodactyla are also capable of profound hypometabolism in winter (Arnold et al., 2004; Kuntz et al., 2006; Signer, Ruf & Arnold, 2011). Importantly however, such reductions in winter metabolic rate in red deer (Cervus elaphus), horses (Equus ferus przewalskii), or alpine ibex (Capra ibex) were associated with reduced peripheral tissue temperatures, rather than core temperatures (e.g. Arnold et al., 2011). It remains to be seen how many endothermic species (perhaps including marine mammals) use this type of hypometabolism, which is much less conspicuous than hibernation or daily torpor, as an alternative over-wintering strategy. As suggested by Lovegrove (2012c) one reason for the maintenance of high euthermic  $T_{\rm b}$ and the avoidance of torpor may be a cursorial lifestyle, e.g. in several Lagomorpha, Artiodactyla, Perissodactyla and Carnivora, which requires high  $T_{\rm b}$  for maximum muscle function and high running speed (Clarke & Pörtner, 2010; Rojas, Körtner & Geiser, 2012). An interesting open question in this context is however, whether even cursorial animals when using peripheral cooling may sacrifice some flight or hunting capability for energy savings under harsh winter conditions.

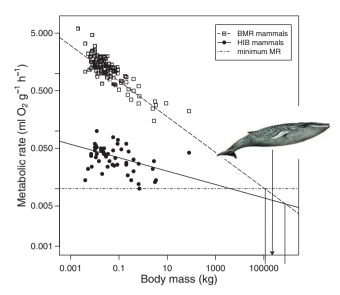
### (4) Metabolic reduction

TMR, both in terms of absolute and relative MR, was another trait that clearly separated daily heterotherms from hibernators. For a 30 g mammal,  $TMR_{min}$  in hibernators was only 16.7% of that in daily heterotherms, and there was little overlap in  $TMR_{min}$  between these subgroups (Fig. 8). The degree of reduction of  $TMR_{min}$  below BMR was similar in avian and mammalian daily heterotherms (Fig. 8), resulting in statistically equivalent  $TMR_{rel}$  in these groups (Fig. 9).

 $TMR_{min}$  decreased with increasing body mass in both mammalian daily heterotherms and hibernators (Fig. 8). Among hibernators, the slope of this relationship was only -0.116, but was significantly different from 0. In a smaller subsample of hibernators  $TMR_{min}$  previously appeared to be body-mass independent (Geiser & Ruf, 1995), but a slope (-0.128) very similar to our present findings was reported previously (Geiser, 2004), suggesting that  $TMR_{min}$  in hibernators does indeed decrease slightly with body mass.

This observation raises the question why small mammalian hibernators do not reduce TMR<sub>min</sub> further? We hypothesize that there may be at least two reasons: (i) high thermal conductance forces small mammals to spend more energy to maintain a certain  $T_b - T_a$  gradient in torpor than larger animals. (ii) Small species, which have to reduce MR when entering torpor from a high mass-specific BMR, may be limited by the extent of possible TMR reductions. For instance, one component of the 'metabolic machinery' that generates higher BMR in small animals is mitochondrial basal proton leak, which is associated with increased membrane polyunsaturated fatty acid content (reviews in Hulbert & Else, 2005; Polymeropoulos et al., 2012). Although proton leak decreases with  $T_{\rm b}$  (Polymeropoulos et al., 2012), and seems to be actively suppressed during hibernation (Barger et al., 2003), it is most likely never entirely absent. Hence, differences in membrane composition and proton leak that affect BMR may well still be present in the torpid state and could at least partly explain the mass dependency of TMR<sub>min</sub>.

The relative reduction of metabolic rate TMR<sub>rel</sub> (i.e. TMR<sub>min</sub> expressed as a percentage of BMR) was highly variable among both avian and mammalian daily heterotherms (Fig. 9). This can be attributed partly to measurement error in both BMR and TMR<sub>min</sub>, used to compute TMR<sub>rel</sub>. In very small mammals and birds, it may be almost impossible to obtain 'true' values of BMR, because these animals are rarely in a genuinely post-absorptive, euthermic state at rest. Among mammalian hibernators, however, there was less variation in TMR<sub>rel</sub>, and after the removal of two apparent outliers it was best described by a constant, i.e. 4% of BMR. Some of the variability in species displaying daily torpor may also be due to the maintenance of large  $T_{\rm b} - T_{\rm a}$  gradients in some daily heterotherms, while, at least in most hibernators,  $T_{\rm b}$  typically is very close to T<sub>a</sub> (e.g. Heldmaier & Ruf, 1992; Arnold, 1993; Bieber & Ruf, 2009).



**Fig. 11.** Basal (BMR) and hibernation (HIB) metabolic rates among mammals intersect at a body mass close to that of the largest animal known to have existed, the blue whale *Balaenoptera musculus*. Body mass of endotherms may reach an upper limit due to excess heat production if BMR cannot be reduced below the minimum metabolic rate (MR) reached during hibernation.

Interestingly, the degree of metabolic reduction during mammalian hibernation is similar to the extent of metabolic depression reported in many other animals (e.g. molluscs, crustaceans, or reptiles; Guppy & Withers, 1999). However, much lower metabolic rates and degrees of depression can be reached by invertebrates under conditions such as desiccation, freezing, supercooling, and oxygen deficiency, down to a virtually complete absence of metabolism in diapaused eggs of brine-shrimps (Clegg, 1997). In mammals, the lowest MR<sub>min</sub> reported was 0.01 ml O<sub>2</sub> g<sup>-1</sup> h<sup>-1</sup> in the hedgehog (Erinaceus europaeus) (Thäti, 1978). Conceivably, this may be close to the absolute minimum metabolic rate attainable by mammals, or even endothermic vertebrates in general. If this is true, this minimum metabolic rate would be identical to the predicted BMR for an animal of a body mass of 115 tonnes, intriguingly close to the mass of the largest known animal, the blue whale (Balaenoptera musculus; weighing up to 170 tonnes; Fig. 11). Even if mammals could decrease their cellular metabolism further, as predicted by the regression for TMR<sub>min</sub>, minimum metabolism would be equal to BMR at a body mass of 750 tonnes, still within the same order of magnitude (Fig. 11). Thus, an absolute lower limit of MR around or slightly below 0.01 ml O<sub>2</sub> g<sup>-1</sup> h<sup>-1</sup> may well constrain the upper limit of body mass that can be reached by a mammal. This is because BMR generates just sufficient heat at thermoneutrality to keep  $T_{\rm b}$  at euthermic levels. It seems that blue whales always live at temperatures within or above their thermoneutral zone (Lavigne et al., 1990), and arguably will face thermoregulatory problems when heat production is elevated due to locomotion or lactation (Hokkanen, 1990). Of course, specialized heat-dissipation mechanisms, such as increased blood flow to body appendages may have co-evolved with larger body size. Still, even with such adaptations, there may be a maximum body mass at which endotherms are unable to dissipate the excess heat generated by their BMR plus other processes, and overheat with detrimental consequences (Speakman & Król, 2010).

### (5) Phylogeny, torpor use, and its apparent absence in certain taxa

Many of the variables investigated here contained a significant phylogenetic signal. This underlines the need for phylogenetically informed statistics in this context, although it seems that using these methods has only confirmed the classical view that daily torpor and hibernation are distinct adaptations (e.g. Geiser & Ruf, 1995). Differences in the strength of a phylogenetic signal between traits and subgroups can be partly explained by differences in the variation of torpor variables. For instance, coefficients of variation (CV, i.e. SD/mean) were very low for TBD<sub>max</sub> in avian (0.27) and mammalian (0.47) daily heterotherms, in which the timing of bouts is controlled by the circadian system. Not surprisingly then, there was no significant phylogenetic signal in this variable. In mammalian hibernators, on the other hand,  $TBD_{max}$ varied considerably (CV = 1.58), and included a strong phylogenetic signal. Overall there was a significant correlation between the coefficient of variation of a variable and Pagel's  $\lambda$  (Spearman's rho = 0.68, P < 0.002,  $\mathcal{N} = 18$ ), indicating that phylogenetically close species had similar characteristics whenever variation was not constrained. Notably, several variables, such as  $T_{\rm b \, min}$  in mammals, contained a strong phylogenetic signal even when the effect of body mass on these variables was statistically eliminated. Thus, phylogenetic signals in torpor variables were not just due to the fact that closely related species typically have similar body masses.

The finding that closely related species showed similar torpor characteristics is fully compatible with a plesiomorphic origin of heterothermy. The view that torpor is an ancestral trait dates back at least to the 19th century (reviewed in Johnson, 1931) and was subsequently reinforced by several authors, based on different arguments (e.g. Eisentraut, 1956; Kayser, 1961; Grigg, Beard & Augee, 1990, 2004; Augee & Gooden, 1992; Malan, 1996; Lovegrove, 2012b). There also seems to be a prevailing view that daily torpor, i.e. 'circadian heterothermy' (Malan, 1996), represents the ancient trait, whereas prolonged hibernation, especially in cold environments, is viewed as an advanced, secondary adaptation (Malan, 1996; Grigg et al., 2004; Lovegrove, 2012b). However, our present phylogenetic analysis does not rule out that heterothermy may have evolved independently in birds and mammals (cf. Geiser, 1998). Also, significant phylogenetic signals in torpor characteristics could be detectable if heterothermy evolved more than once in separate mammalian clades, e.g. in marsupials and placentals (discussed in Geiser, 2008). It seems entirely unlikely, however, that heterothermy involved independently in at least 11 mammalian orders (Fig. 2). Thus, a single origin of heterothermy, with subsequent adaptive adjustments

depending on the biology of each species, seems the most parsimonious view, and this explanation has recently gained some evidence from a phylogenetic statistical analysis (Lovegrove, 2012*a*).

If heterothermy indeed is a plesiomorphic trait, this raises the question why it is absent in many extant endotherms. As pointed out previously, there may well be physiological specializations and ecological conditions within certain taxa that preclude modes of energy conservation involving large drops in core  $T_b$  (cf. Ruf et al., 2012; Lovegrove, 2012b). Adverse effects of torpor, such as memory loss (Millesi et al., 2001) or impaired muscle function (Clarke & Pörtner, 2010; Rojas et al., 2012) may have selected against torpor whenever environmental conditions in terms of climate and food availability permit continued euthermia. This view is supported by the observation that certain species may make extensive use of heterothermy under harsh, but to a much lesser extent or not at all under mild winter conditions (e.g. Lehmer & Biggins, 2005; Gil-Delgado et al., 2006; Dunbar & Brigham, 2010). Even in cold climates, costs associated with torpor may have favoured the evolution of alternatives such as increased body size (e.g., Secord et al., 2012), which lowers heat loss due to a reduced relative body surface area and additionally facilitates the development of long, well-insulating fur (Scholander et al., 1950). Surprisingly then, at least at first glance, many small mammals save energy by a reduction of body mass towards winter. Because such a reduction of body size is typically accompanied by moulting to winter fur with improved insulation, the net effect is a decrease of total energy expenditure (review in Heldmaier, 1989). Small endotherms also show various other adaptations that allow overwintering under harsh conditions without torpor. In several species of shrews, tree squirrels or moles, for instance, these adaptations include the use of elaborate nests, thermally buffered burrow systems, reliance on abundant, energy-rich prey, and food hoarding (e.g., Thompson & Thompson, 1980; Genoud, 1985; Merritt, 1986; Larsen et al., 1997). In grey squirrels (Sciurus carolinensis), the hoarding strategy is further augmented by specialized cognitive functions that allow for very high rates of recovery of cached food (Jacobs & Liman, 1991). Another adaptation of both small and large endotherms that significantly decreases energy expenditure is reduced activity during the coldest winter periods (e.g. Merritt, 1986; Blix, 1989). There are of course further avenues by which endotherms, depending on their ecology, may avoid torpor even under severe climatic conditions.

However, even considering adverse effects of torpor and alternative adaptations, the number of heterotherms (171 mammalian, 43 avian species) examined here appears to represent a stunningly small minority of all mammals (>5000 species) and birds (>10000 species). As noted by McKechnie & Lovegrove (2002) for birds, the limited number of orders and families with species known to use heterothermy is surprising. There are of course a number of species for which some indication of heterothermy has been observed (for examples of such cases, see Lovegrove, 2012b), but not enough quantitative information was available for

inclusion in our present analysis. Even so, the number of known heterotherms remains very limited. One might be tempted to conclude that this is simply related to the fact that the vast majority of species live in the tropics. Indeed, the mean geographical distribution range of all terrestrial mammals is located at an absolute latitude of approximately 17.5°, considerably lower than that of daily heterotherms (25°) or hibernators (35°) alone. The same holds for birds for which species richness peaks in the tropical band  $(0-5^{\circ}, \text{ Kissling}, \text{ Sekercioglu & Jetz, } 2012),$ while heterothermic birds had geographical ranges at a mean latitude of 23°. However, heterothermic species – at least in certain taxa – commonly occur even in the tropics (e.g. McKechnie & Lovegrove, 2002; Dausmann, Glos & Heldmaier, 2009; Geiser & Stawski, 2011). Relatively low numbers of known tropical heterotherms – as in the dataset examined here - are, to a certain degree, likely caused by a bias in the distribution of researchers and their preferred study species (Lovegrove, 2000). To some degree, this may have also biased our results on the latitudinal distribution of heterotherms. Another reason for the limited overall number of known heterothermic species may be the fact that only a relatively small fraction of species and families have been investigated systematically with regard to torpor use (Geiser & Körtner, 2010; Lovegrove, 2012b).

An additional cause for the apparent absence of heterothermy in some species may be the use of captive individuals in investigations, perhaps not necessarily reflecting the biology of free-ranging individuals. Animals in captivity are often stressed and may not behave like their free-ranging conspecifics with regard to torpor use. This seems to be especially pronounced in birds. For instance, in captivity, frogmouths (Podargus strigoides) and kookaburras (Dacelo novaeguinea) maintain stable euthermic  $T_b$  even at low T<sub>a</sub> (McNab & Bonaccorso, 1995; Bech & Nicol, 1999; Buttemer, Nicol & Sharman, 2003), whereas free-ranging individuals regularly reduce T<sub>b</sub> by up to 10°C on cold winter nights (Körtner, Brigham & Geiser, 2000; Cooper et al., 2008). Moreover, under laboratory conditions, substantial decreases in  $T_{\rm b}$  have been recorded only in small birds and often only after severe starvation (Marshall, 1955; Lasiewski & Dawson, 1964; Peiponen, 1965; Dawson & Fisher, 1969). In the field, some of the same species frequently enter torpor even under apparently favourable environmental conditions (Brigham, 1992; McKechnie & Lovegrove, 2002; Doucette et al., 2012). Therefore, we expect that even among birds, which typically can avoid periods of unfavourable conditions by migration, future studies will uncover many more heterothermic species that express not only daily torpor but perhaps also hibernation.

Mammals also may resist entering torpor in captivity. Free-ranging echidnas (*Tachyglossus aculeatus*) hibernate in many areas of Australia, including warm habitats (Grigg, Beard & Augee, 1989; Nicol & Andersen, 1996). By contrast, they are reluctant to do so in captivity. In sugar gliders (*Petaurus breviceps*), daily torpor is shallow and rare in captivity, whereas deep and frequent torpor bouts occur in the wild

under similar environmental conditions (Geiser, Holloway & Körtner, 2007). Moreover, edible dormice (Glis glis) are extremely reluctant to hibernate in captivity unless they are allowed to dig their own hibernacula or are provided with elaborate artificial burrows (Wilz & Heldmaier, 2000; Bieber & Ruf, 2009). Finally, species or entire groups may be misclassified as homoeothermic based on non-systematic, short-term investigations of torpor use. This was the case, for example, for shrews and pteropodid bats, which were regularly described as being entirely homeothermic (Stoddart, 1979; Ransome, 1990), although experimental evidence clearly shows otherwise (Table 1). Especially among bats, there are probably a much larger number of heterothermic species than currently known (Geiser & Stawski, 2011; Lovegrove, 2012a,b). Similar incorrect conclusions were drawn from early evolutionary examinations on murid rodents including the house mouse (Mus musculus) (Cade, 1964) and the rock elephant shrew (Elephantulus edwardii) (Leon, Shkolnik & Shkolnik, 1983). Thus, it is likely that with an increasing number of studies on free-living animals and more systematic work on the thermal biology of mammals and birds, the number of known heterotherms will increase enormously.

### V. CONCLUSIONS

- (1) Daily torpor and hibernation are distinct physiological adaptations, and species employing these two types of metabolic reduction differ particularly in their maximum (and mean) torpor bout duration, as well as their capacity for absolute and relative reduction of metabolic rate. Hibernators, on average, reach lower  $T_{\rm b\,min}$  than daily heterotherms, have higher body masses, and live at geographical ranges closer to the poles.
- (2) Arguably, a fundamental difference between daily heterotherms and hibernators is the temporal structure of torpor patterns. Daily heterotherms employ the circadian system to control torpor timing in order to stay entrained with the light—dark cycle, which facilitates continued foraging. By contrast, hibernators appear to have uncoupled their temporal control of torpor from the circadian system to allow prolonged bouts of hypometabolism and reliance on energy stores.
- (3) Within each functional group, most torpor traits  $(T_{\rm b\,min}, {\rm TMR_{min}}, {\rm TMR_{rel}})$  are significantly affected by body mass, suggesting a dependence on metabolic processes. Even though torpor bout duration is independent of body mass, it decreases with an increase in mass-specific TMR among hibernators. Moreover, the duration of euthermic intervals between hibernation torpor bouts decreases as euthermic metabolic rate (BMR) increases. These observations support the classical hypothesis that torpor—arousal cycles in hibernators (but not in daily heterotherms) are driven by a metabolism-dependent imbalance that accumulates during torpor and is eliminated during interbout euthermic phases.

- (4) The degree of metabolic reduction during mammalian hibernation is similar to the extent of metabolic depression in many other animal groups (e.g. molluscs, crustaceans or reptiles). We suggest that the absolute minimum MR observed in hibernators ( $\sim$ 0.01 ml O<sub>2</sub> g<sup>-1</sup> h<sup>-1</sup>) may constrain the maximum body mass of mammals or even of endotherms in general because this MR will generate excessive heat load under thermoneutrality at body masses exceeding approximately 100 tonnes.
- (5) Most torpor traits, if they are not constrained for ecological (i.e.  $TBD_{max}$  in daily heterotherms) or physiological (i.e.  $TMR_{min}$  in hibernators) reasons, contain a significant phylogenetic signal, that is, closely related species often show similar characteristics. This supports the view of a plesiomorphic origin of torpor, with adaptive adjustments to the environmental conditions and ecology of each species.
- (6) Species-specific adaptations to certain habitats or resources may, on the other hand, also lead to the avoidance of torpid states that are associated with low core  $T_{\rm b}$ . This is because decreased  $T_{\rm b}$  also has adverse effects, such as an impairment of muscle function and maximum running speed. These costs of torpor may explain why many endotherms even in harsh environments employ alternative avenues of overwintering, such as food hoarding, building of elaborate nests, reducing activity or, particularly in large endotherms, regional heterothermy.
- (7) Possible adverse effects of torpor alone do not sufficiently explain however, why the occurrence of torpid states has been demonstrated only in several hundred out of >15000 bird and mammal species. We largely attribute this fact to a scarcity of studies on undisturbed, free-ranging animals. Given the availability of new devices to measure  $T_{\rm b}$  and/or MR in the field, we expect that the number of species known to exhibit torpor will increase substantially.

### VI. ACKNOWLEDGEMENTS

This study was supported financially by the Austrian Science Fund (FWF grant no. P25023), the DVCR of UNE and the Australian Research Council. We thank Renate Hengsberger for her help with the formatting of the manuscript.

### VII. REFERENCES

ANDERSON, M. D. (2004). Aardwolf adaptations: a review. Transactions of the Royal Society of South Africa 59, 99–104.

ARLETTAZ, R., RUCHET, C., AESCHIMANN, J., BRUN, E., GENOUD, M. & VOGEL, P. (2000). Physiological traits affecting the distribution and wintering strategy of the bat *Tadarida teniotis*. *Ecology* 81, 1004–1014.

Armitage, K. B., Woods, B. C. & Salsbury, C. M. (2000). Energetics of hibernation in woodchucks (*Marmota monax*). In *Life in the Cold. 11th International Hibernation Symposium* (eds G. Heldmaier and M. Klingenspor), pp. 73–80. Springer, Berlin, Heidelberg, New York.

ARNOLD, J.M. (1976). Growth and bioenergetics of the Chuditch, Dasyurus geoffroii. PhD Thesis: University of Western Australia.

ARNOLD, W. (1993). Energetics of social hibernation. In Life in the Cold: Ecological, Physiological, and Molecular Mechanisms (cds C. Carey, G. L. Florant, B. A. Wunder and B. Horwitz), pp. 65–80. Westview Press, Boulder.

- Arnold, W., Ruf, T., Frey-Roos, F. & Bruns, U. (2011). Diet-independent remodeling of cellular membranes precedes seasonally changing body temperature in a hibernator. PLoS ONE 6, e18641.
- Arnold, W., Ruf, T., Reimoser, S., Tataruch, F., Onderscheka, K. & Schober, F. (2004). Nocturnal hypometabolism as an overwintering strategy of red deer (*Cervus elaphus*). American Journal of Physiology Regulatory and Integrative Comparative Physiology 286, R174–R181.
- AUDET, D. & THOMAS, D. W. (1997). Facultative hypothermia as a thermoregulatory strategy in the phyllostomid bats, Carollia perspicillata and Sturnira lilium. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 167, 146–152.
- AUGEE, M. L. & EALEY, E. H. M. (1968). Torpor in the Echidna, Tachyglossus aculeatus. Tournal of Mammalogy 49, 446–454.
- AUGEE, M. L. & GOODEN, B. A. (1992). Monotreme hibernation some afterthoughts. In *Platypus and Echidnas* (ed. M. L. AUGEE), pp. 174–176. Royal Zoological Society of New South Wales, Sydney.
- BAKKO, E. B. & NAHORNIA, J. (1986). Torpor patterns in captive white-tailed prairie dogs (Cynomys leucurus). Journal of Mammalogy 67, 576–578.
- BARGER, J. L., BRAND, M. D., BARNES, B. M. & BOYER, B. B. (2003). Tissue-specific depression of mitochondrial proton leak and substrate oxidation in hibernating arctic ground squirrels. American Journal of Physiology - Regulatory, Integrative and Comparative Physiology 284, R1306–R1313.
- BARNES, B. M. (1989). Freeze avoidance in a mammal: body temperatures below 0°C in an arctic hibernator. Science 244, 1593–1595.
- BARNES, B. M. & RITTER, D. (1993). Patterns of body temperature change in hibernating arctic ground squirrels. In *Life in the Cold: Ecological, Physiological, and Molecular Mechanisms* (eds C. Carey, G. L. Florant, B. A. Wunder and B. HORWITZ), pp. 119–130. Westview Press, Boulder.
- Bartels, W., Law, B. S. & Geiser, F. (1998). Daily torpor and energetics in a tropical mammal, the northern blossom-bat *Macroglossus minimus* (Megachiroptera). *Journal of Comparative Physiology B* **168**, 233–239.
- Bartholomew, G. A. & Cade, T. J. (1957). Temperature regulation, hibernation, and aestivation in the Little Pocket Mouse, *Perognathus longimembris. Journal of Mammalogy* 38, 60–72.
- BARTHOLOMEW, G. A., DAWSON, W. R. & LASIEWSKI, R. C. (1970). Thermoregulation and heterothermy in some of the smaller flying foxes (Megachiroptera) of New Guinea. Zeitschrift für vergleichende Physiologie 70, 196–209.
- BARTHOLOMEW, G. A., HOWELL, T. R. & CADE, T. J. (1957). Torpidity in the white-throated swift, Anna hummingbird, and poor-will. *The Condor* **59**, 145–155.
- BARTHOLOMEW, G. A. & MacMILLEN, R. E. (1961). Oxygen consumption, estivation, and hibernation in the Kangaroo Mouse, Microdipodops pallidus. Physiological Zoology 34, 177–183.
- Bartholomew, G. A., Vleck, C. M. & Bucher, T. L. (1983). Energy metabolism and nocturnal hypothermia in two tropical passerine frugivores, *Manacus vitellinus* and *Pipra mentalis*. *Physiological Zoology* **56**, 370–379.
- BAXTER, R. M. (1996). Evidence for spontaneous torpor in Crocidura flavescens. Acta Theriologica 41, 327–330.
- BECH, C., ABE, A. S., STEFFENSEN, J. F., BERGER, M. & BICUDO, J. E. P. W. (1997).
  Torpor in three species of brazilian hummingbirds under semi-natural conditions.
  The Condor 99, 780-788.
- Bech, C. & Nicol, S. C. (1999). Thermoregulation and ventilation in the tawny frogmouth, *Podargus strigoides*: a low-metabolic avian species. *Australian Journal of Zoology* 47, 143–153.
- BECH, C., STEFFENSEN, J. F., BERGER, M., ABE, A. S. & BICUDO, J. E. P. W. (2006). Metabolic aspects of torpor in hummingbirds. Acta Zoologica Sinica 52 (Suppl.), 397–400.
- BERGMANN, C. G. L. C. (1848). Ueber die Verhältnisse der Wärmeökonomie der Thiere zu ihrer Grösse. Vandenhoeck und Ruprecht, Göttingen.
- BICKLER, P. E. (1984). CO<sub>2</sub> balance of a heterothermic rodent: comparison of sleep, torpor, and awake states. American Journal of Physiology - Regulatory, Integrative Comparative Physiology 246, R49–R55.
- BIEBER, C., LEBL, K., STALDER, G., GEISER, F. & RUF, T. (2014). Body mass dependent use of hibernation: why not prolong the active season, if they can? Functional Ecology 28, 167–177.
- BIEBER, C. & Ruf, T. (2009). Summer dormancy in edible dormice (Glis glis) without energetic constraints. Naturwissenschaften 96, 165–171.
- BININDA-EDMONDS, O. R. P., CARDILLO, M., JONES, K. E., MACPHEE, R. D. E., BECK, R. M. D., GRENYER, R., PRICE, S. A., VOS, R. A., GITTLEMAN, J. L. & PURVIS, A. (2007). The delayed rise of present-day mammals. *Nature* 446, 507–512.
- BLANCO, M. B. & RAHALINARIVO, V. (2010). First direct evidence of hibernation in an eastern dwarf lemur species (*Cheirogaleus crossleyi*) from the high-altitude forest of Tsinjoarivo, central-eastern Madagascar. *Naturvissenschaften* 97, 945–950.
- BLIX, A. S. (1989). Arctic resignation: winter dormancy without hypothermia. In Living in the Cold: 2nd International Symposium, Colloque Insern (Volume 193, eds A. MALAN, B. CANGUILHEM and Institut National de la Santé et de la Recherche Médicale), pp. 117–119. John Libbey Eurotext Ltd., Montrouge.
- BOUMA, H. R., CAREY, H. V. & KROESE, F. G. M. (2010). Hibernation: the immune system at rest? *Journal of Leukocyte Biology* **88**, 619–624.

- BOYER, B. B. & BARNES, B. M. (1999). Molecular and metabolic aspects of mammalian hibernation. *BioScience* 49, 713–724.
- BOYLES, J. G., THOMPSON, A. B., MCKECHNIE, A. E., MALAN, E., HUMPHRIES, M. M. & CAREAU, V. (2013). A global heterothermic continuum in mammals. Global Ecology and Biogeography 22, 1029–1039.
- BOZINOVIC, F. & MARQUET, P. A. (1991). Energetics and torpor in the Atacama desert-dwelling rodent *Phyllotis darwini rupestris*. Journal of Mammalogy 72, 734–738.
- BOZINOVIC, F. & ROSENMANN, M. (1988). Daily torpor in Calomys musculinus, a south-american rodent. Journal of Mammalogy 69, 150-152.
- BOZINOVIC, F., RUIZ, G. & ROSENMANN, M. (2004). Energetics and torpor of a South American "living fossil", the microbiotheriid Dromiciops glivoides. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 174, 293–297.
- Brack, V. & TWENTE, J. W. (1985). The duration of the period of hibernation of 3 species of vespertilionid bats. 1. Field studies. *Canadian Journal of Zoology* 63, 2952–2954.
- BRADLEY, S. R. & DEAVERS, D. R. (1980). A re-examination of the relationship between thermal conductance and body weight in mammals. Comparative Biochemistry and Physiology Part A: Physiology 65, 465–476.
- BRIGHAM, R. M. (1992). Daily torpor in a free-ranging goatsucker, the common poorwill (*Phalaenoptilus nuttallii*). *Physiological Zoology* 65, 457–472.
- BRIGHAM, R. M., KÖRTNER, G., MADDOCKS, T. A. & GEISER, F. (2000). Seasonal use of torpor by free-ranging Australian owlet-nightjars (Aegotheles cristatus). Physiological and Biochemical Zoology 73, 613–620.
- Brown, J. H. & Bartholomew, G. A. (1969). Periodicity and energetics of torpor in the Kangaroo Mouse, *Microdipodops pallidus. Ecology* **50**, 705–709.
- BROWN, C. R. & BERNARD, R. T. (1994). Thermal preference of Schreiber's long-fingered (Miniopterus schreiberisii) and Cape horseshoe (Rhinolophus capensis) bats. Comparative Biochemistry and Physiology Part A: Physiology 107, 439–449.
- BUCHER, T. L. & CHAPPELL, M. A. (1992). Ventilatory and metabolic dynamics during entry into and arousal from torpor in *Selasphorus* hummingbirds. *Physiological* Zoology 65, 978–993.
- BUCK, C. L. & BARNES, B. M. (2000). Effects of ambient temperature on metabolic rate, respiratory quotient, and torpor in an arctic hibernator. American Journal of Physiology - Regulatory, Integrative and Comparative Physiology 279, R255–R262.
- BUFFENSTEIN, R. (1985). The effect of starvation, food restriction, and water deprivation on thermoregulation and average daily metabolic rates in *Gerbillus pusillus*. *Physiological Zoology* 58, 320–328.
- BURTON, R. S. & REICHMAN, O. J. (1999). Does immune challenge affect torpor duration? Functional Ecology 13, 232–237.
- Buttemer, W. A., Nicol, S. C. & Sharman, A. (2003). Thermoenergetics of pre-moulting and moulting kookaburras (*Dacelo novaeguineae*): they're laughing. *Journal of Comparative Physiology B* **173**, 223–230.
- BUZADŽIĆ, B., BLAGOJEVIĆ, D., KORAĆ, B., SAIČIC, Z. S., SPASIĆ, M. B. & PETROVIĆ, V. M. (1997). Seasonal variation in the antioxidant defense system of the brain of the ground squirrel (Citellus citellus) and response to low temperature compared with rat. Comparative Biochemistry and Physiology C: Pharmacology, Toxicology and Endocrinology 117, 141–149.
- CADE, T. J. (1964). The evolution of torpidity in rodents. Annales Academiae Scientiarum Fennicae Series A 4 Biologica 71, 77–111.
- CALDER, W. A. (1996). Size, Function, and Life History. Second Edition. Dover Publications, Mineola.
- CALDER, W. A. & BOOSER, J. (1973). Hypothermia of broad-tailed hummingbirds during incubation in nature with ecological correlations. Science 180, 751–753.
- CANALE, C. I., LEVESQUE, D. L. & LOVEGROVE, B. G. (2012). Tropical heterothermy: does the exception prove the rule? In *Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations* (eds T. Ruf, C. Bieber, W. Arnold and E. Millesi), pp. 29–40. Springer, Berlin, Heidelberg, New York.
- CAREY, H. V., ANDREWS, M. T. & MARTIN, S. L. (2003). Mammalian hibernation: cellular and molecular responses to depressed metabolism and low temperature. *Physiological Reviews* 83, 1153–1181.
- CAREY, H. V., FRANK, C. L. & SEIFERT, J. P. (2000). Hibernation induces oxidative stress and activation of NF-κB in ground squirrel intestine. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 170, 551–559.
- CARPENTER, F. L. (1974). Torpor in an Andean hummingbird: its ecological significance. Science 183, 545–547.
- CAVIEDES-VIDAL, E., CODELIA, E. C., ROIG, V. & Doña, R. (1990). Facultative torpor in the south american rodent *Calomys venustus* (Rodentia: Cricetidae). *Journal* of Mammalogy 71, 72–75.
- CLARKE, A. & PÖRTNER, H.-O. (2010). Temperature, metabolic power and the evolution of endothermy. *Biological Reviews* 85, 703–727.
- CLEGG, J. (1997). Embryos of Artemia franciscana survive four years of continuous anoxia: the case for complete metabolic rate depression. The Journal of Experimental Biology 200, 467–475.
- CLEMENS, L. E., HELDMAIER, G. & EXNER, C. (2009). Keep cool: memory is retained during hibernation in Alpine marmots. *Physiology & Behavior* 98, 78–84.

- COBURN, D. K. & GEISER, F. (1998). Seasonal changes in energetics and torpor patterns in the subtropical blossom-bat Syconycteris australis (Megachiroptera). Oecologia 113, 467–473.
- COLAK, E. & YIĞIT, N. (1998). Ecology and biology of Allactaga elater, Allactaga euphratica and Allactaga williamsi (Rodentia: Dipodidae) in Turkey. Turkish Journal of Zoology 22, 105–117.
- COLLINS, B. G., WOOLLER, R. D. & RICHARDSON, K. C. (1987). Torpor by the honey possum, *Tarsipes rostratus* (Marsupialia: Tarsipedidae), in response to food intake and low environmental temperature. *Australian Mammalogy* 11, 51–57.
- COOPER, C. E., KÖRTNER, G., BRIGHAM, M. & GEISER, F. (2008). Body temperature and activity patterns of free-living laughing Kookaburras: the largest kingfisher is heterothermic. *The Condor* 110, 110–115.
- Cooper, C. E. & Withers, P. C. (2004). Patterns of body temperature variation and torpor in the numbat, *Myrmecobius fasciatus* (Marsupialia: Myrmecobiidae). *Journal of Thermal Biology* **29**, 277–284.
- COOPER, C. E. & WITHERS, P. C. (2010). Comparative physiology of Australian quolls (Dasyurus; Marsupialia). Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 180, 857–868.
- COOPER, C. E., WITHERS, P. C. & CRUZ-NETO, A. P. (2009). Metabolic, ventilatory, and hygric physiology of the gracile mouse opossum (*Gracilinanus agilis*). *Physiological and Biochemical Zoology* 82, 153–162.
- CORY TOUSSAINT, D. & MCKECHNIE, A. E. (2012). Interspecific variation in thermoregulation among three sympatric bats inhabiting a hot, semi-arid environment. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 182, 1129–1140.
- CORY TOUSSAINT, D., MCKECHNIE, A. E. & VAN DER MERWE, M. (2010). Heterothermy in free-ranging male Egyptian Free-tailed bats (*Tadarida aegyptiaca*) in a subtropical climate. *Mammalian Biology* **75**, 466–470.
- CRANFORD, J. A. (1983). Body temperature, heart rate and oxygen consumption of normothermic and heterothermic Western jumping mice (Zapus princeps). Biochemical Physiology 74, 595–599.
- Cranford, J. A. (1986). Field and laboratory annual cycles of activity and hibernation in the Uinta Basin ground squirrel (*Spermophilus armatus*). In *Living in the Cold: Physiological and Biochemical Adaptations* (eds H. C. Heller, X. J. Musacchia and L. C. H. Wang), pp. 411–418. Elsevier, New York.
- CRYAN, P. M. & WOLF, B. O. (2003). Sex differences in the thermoregulation and evaporative water loss of a heterothermic bat, *Lasiurus cinereus*, during its spring migration. *The Journal of Experimental Biology* 206, 3381–3390.
- DAAN, S. (1973). Periodicity of heterothermy in the garden doormouse, Eliomys quercinus (L.). Netherlands Journal of Zoology 23, 237–265.
- DAAN, S., BEERSMA, D. G. M. & BORBÉLY, A. A. (1984). Timing of human sleep: recovery process gated by a circadian pacemaker. *American Journal of Physiology* 246, R161–R178.
- Darwin, C. (1839). Journal and Remarks: 1832–1836. H. Colburn, London.
- DARWIN, C. (1845). Journal of Researches into the Natural History and Geology of the Countries Visited During the Voyage of H.M.S. Beagle Round the World: Under the Command of Capt. Fitz Roy, R.N. Second Edition. J. Murray, London.
- Dausmann, K. H., Ganzhorn, J. U. & Heldmaier, G. (2000). Body temperature and metabolic rate of a hibernating primate in Madagascar: preliminary results from a field study. In *Life in the Cold IV* (eds G. Heldmaier and M. Klingenspor), pp. 41–47. Springer, Berlin, Heidelberg, New York.
- Dausmann, K. H., Glos, J., Ganzhorn, J. U. & Heldmaier, G. (2004). Hibernation in a tropical primate. *Nature* **429**, 825–826.
- DAUSMANN, K. H., GLOS, J., GANZHORN, J. U. & HELDMAIER, G. (2005). Hibernation in the tropics: lessons from a primate. *Journal of Comparative Physiology B* **175**, 147–155.
- DAUSMANN, K. H., GLOS, J. & HELDMAIER, G. (2009). Energetics of tropical hibernation. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 179, 345–357.
- DAUSMANN, K. H., NOWACK, J., KOBBE, S. & MZILIKAZI, N. (2012). Afrotropical heterothermy: a continuum of possibilities. In *Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations* (eds T. Ruf, C. Bieber, W. Arnold and E. Millesi), pp. 13–27. Springer, Berlin, Heidelberg, New York.
- DAWSON, W. R. & FISHER, C. D. (1969). Responses to temperature by the Spotted Nightjar (Eurostopodus guitatus). The Condor 71, 49-53.
- DAWSON, T. J. & WOLFERS, J. M. (1978). Metabolism, thermoregulation and torpor in shrew sized marsupials of the genus planigale. *Comparative Biochemistry and Physiology* Part A: Physiology 59, 305–309.
- Deavers, D. R. & Hudson, J. W. (1981). Temperature regulation in two rodents (Clethrionomys gapperi and Peromyscus leucopus) and a shrew (Blarina brevicaudata) inhabiting the same environment. Physiological Zoology 54, 94–108.
- DOUCETTE, L. I., BRIGHAM, R. M., PAVEY, C. R. & GEISER, F. (2012). Prey availability affects daily torpor by free-ranging Australian owlet-nightjars (Aegotheles cristatus). Oecologia 169, 361–372.
- DOWNS, C. T. & BROWN, M. (2002). Nocturnal heterothermy and torpor in the malachite sunbird (Nectarinia famosa). The Auk 119, 251–260.

- DRYDEN, G. L., GEBCZYŃSKI, M. & DOUGLAS, E. L. (1974). Oxygen consumption by nursling and adult musk shrews. Acta Theriologica 19, 453–461.
- DUNBAR, M. B. & BRIGHAM, R. M. (2010). Thermoregulatory variation among populations of bats along a latitudinal gradient. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 180, 885–893.
- DUNBAR, M. B. & TOMASI, T. E. (2006). Arousal patterns, metabolic rate, and an energy budget of Eastern Red Bats (*Lasiurus borealis*) in winter. *Journal of Mammalogy* 87, 1096–1102.
- EFRON, B. & TIBSHIRANI, R. J. (1993). An Introduction to the Bootstrap. Chapman & Hall, New York
- EHRHARDT, N., HELDMAIER, G. & EXNER, C. (2005). Adaptive mechanisms during food restriction in Acomys russatus: the use of torpor for desert survival. Journal of Comparative Physiology B 175, 193–200.
- EISENTRAUT, M. (1933). Winterstarre, Winterschlaf und Winterruhe. Eine kurze biologischphysiologische Studie. Mitteilungen aus dem Zoologischen Museum in Berlin 19, 48-63
- EISENTRAUT, M. (1956). Der Winterschlaf mit seinen ökologischen und physiologischen Begleiterscheimungen. VEB G Fischer, Jena.
- ELLISON, G. T. H. (1995). Thermoregulatory responses of cold-acclimated fat mice (Steatomys pratensis). Journal of Mammalogy 76, 240–247.
- EL OUEZZANI, S., JANATI, I. A., MAGOUL, R., PEVET, P. & SABOUREAU, M. (2011). Overwinter body temperature patterns in captive jerboas (Jaculus orientalis): influence of sex and group. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 181, 299–309.
- ERICSON, P. G. P., ZUCCON, D., OHLSON, J. I., JOHANSSON, U. S., ALVARENGA, H. & PRUM, R. O. (2006). Higher-level phylogeny and morphological evolution of tyrant flycatchers, cotingas, manakins, and their allies (Aves: Tyrannida). *Molecular Phylogenetics and Evolution* 40, 471–483.
- FISHER, K. C. (1964). On the mechanism of periodic arousal in the hibernating ground squirrel. Annales Academiae Scientiarum Fennicae Series A 71, 143–156.
- FLEMING, M. R. (1980). Thermoregulation and torpor in the sugar glider, Petaurus breviceps (Marsupialia, Petauridae). Australian Journal of Zoology 28, 521-534.
- FLEMING, M. R. (1985). The thermal physiology of the feathertail glider, Acrobates pygmaeus (Marsupialia, Burramyidae). Australian Journal of Zoology 33, 667–681.
- FLORANT, G. L. & HELLER, H. C. (1977). CNS regulation of body temperature in euthermic and hibernating marmots (Marmota flaviventris). American Journal of Physiology - Regulatory, Integrative and Comparative Physiology 232, R203—R208.
- FLORANT, G. L., HILL, V. & OGILVIE, M. D. (2000). Circadian rhythms of body temperature in laboratory and field marmots (*Marmota flaviventris*). In *Life in the Cold IV* (eds G. HELDMAIER and M. KLINGENSPOR), pp. 223–231. Springer, Berlin, Heidelberg, New York.
- FOWLER, P. A. & RACEY, P. A. (1988). Overwintering strategies of the badger, Meles meles, at 57 °N. Journal of Zoology (London) 214, 635–651.
- FRALEY, C. & RAFTERY, A. E. (2002). Model-based clustering, discriminant analysis, and density estimation. *Journal of the American Statistical Association* 97, 611–631.
- FRANCO, M., CONTRERAS, C., CORTES, P., CHAPPELL, M. A., SOTO-GAMBOA, M. & NESPOLO, R. F. (2012). Aerobic power, huddling and the efficiency of torpor in the South American marsupial, *Dromiciops gliroides. Biology Open* 1, 1178–1184.
- FRECKELTON, R. P., HARVEY, P. H. & PAGEL, M. D. (2002). Phylogenetic analysis and comparative data: a test and review of evidence. The American Naturalist 160, 712–726.
- FRENCH, A. R. (1977). Periodicity of recurrent hypothermia during hibernation in the pocket mouse. Perognathus longimembris. Tournal of Comparative Physiology A 115, 87–100.
- FRENCH, A. R. (1982). Effects of temperature on the duration of arousal episodes during hibernation. Journal of Applied Physiology – Respiratory Environmental and Exercise Physiology 52, 216–220.
- FRENCH, A. R. (1985). Allometries of the durations of torpid and euthermic intervals during mammalian hibernation: a test of the theory of metabolic control of the timing of changes in body temperature. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 156, 13–19.
- FREY, H. (1979). La température corporelle de Suncus etruscus (Soricidae, Insectivora) au cours de l'activité, du repos normothermique et de la torpeur. Revue Suisse de Zoologie 86, 653–662.
- FREY, H. (1980). Le métabolisme énergétique de Suncus etruscus (Soricidae, Insectivora) en torpeur. Revue Suisse de Zoologie 87, 739-748.
- FRITZ, S. A., BININDA-EMONDS, O. R. P. & PURVIS, A. (2009). Geographical variation in predictors of mammalian extinction risk: big is bad, but only in the tropics. *Ecology Letters* 12, 538–549.
- GEISER, F. (1986). Thermoregulation and torpor in the Kultarr, Antechinomys laniger (Marsupialia: Dasyuridae). Journal of Comparative Physiology B 156, 751-757.
- GEISER, F. (1987). Hibernation and daily torpor in two pygmy possums (Cercartetus spp., Marsupialia). Physiological Zoology 60, 93–102.
- GEISER, F. (1988). Daily torpor and thermoregulation in Antechinus (Marsupialia): influence of body mass, season, development, reproduction, and sex. Oecologia 77, 395–399.
- GEISER, F. (1991). The effect of unsaturated and saturated dietary lipids on the pattern of daily torpor and the fatty-acid composition of tissues and membranes of the deer

- mouse Peromyscus maniculatus. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 161, 590–597.
- GEISER, F. (1993). Hibernation in the eastern pygmy possum, Cercartetus nanus (Marsupialia, Burramyidae). Australian Journal of Zoology 41, 67-75.
- GEISER, F. (1998). Evolution of daily torpor and hibernation in birds and mammals: importance of body size. Clinical and Experimental Pharmacology and Physiology 25, 736-739.
- GEISER, F. (2004). Metabolic rate and body temperature reduction during hibernation and daily torpor. Annual Review of Physiology 66, 239–274.
- Geiser, F. (2007). Yearlong hibernation in a marsupial mammal. Naturwissenschaften 94, 941–944
- GEISER, F. (2008). Ontogeny and phylogeny of endothermy and torpor in mammals and birds. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 150, 176–180.
- GEISER, F., AUGEE, M. L., McCarron, H. C. K. & RAISON, J. K. (1984). Correlates of torpor in the insectivorous dasyurid marsupial Sminthopsis murina. Australian Mammalogy 7, 185–191.
- GEISER, F. & BAUDINETTE, R. V. (1987). Seasonality of torpor and thermoregulation in three dasyurid marsupials. Journal of Comparative Physiology B 157, 335–344.
- GEISER, F. & BAUDINETTE, R. V. (1988). Daily torpor and thermoregulation in the small dasyurid marsupials *Planigale gilesi* and *Ningaui yvonneae*. Australian Journal of Zoology 36, 473–481.
- GEISER, F. & BRIGHAM, R. M. (2000). Torpor, thermal biology, and energetics in Australian long-eared bats (Nyctophilus). Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 170, 153–162.
- GEISER, F. & BRIGHAM, R. M. (2012). The other functions of torpor. In Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations (eds T. Ruf, C. BIEBER, W. ARNOLD and E. MILLESI), pp. 109–121. Springer, Berlin, Heidelberg, New York.
- GEISER, F. & BROOME, L. S. (1991). Hibernation in the mountain pygmy possum Burranys parvus (Marsupialia). Journal of Zoology (London) 223, 593-602.
- GEISER, F. & FERGUSON, C. (2001). Intraspecific differences in behaviour and physiology: effects of captive breeding on patterns of torpor in feathertail gliders. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 171, 569–576.
- GEISER, F., HIEBERT, S. M. & KENAGY, G. J. (1990). Torpor bout duration during the hibernation season of two sciurid rodents: interrelations with temperature and metabolism. *Physiological Zoology* 63, 489–503.
- GEISER, F., HOLLOWAY, J. C. & KÖRTNER, G. (2007). Thermal biology, torpor and behaviour in sugar gliders: a laboratory-field comparison. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 177, 495–501.
- GEISER, F. & KENAGY, G. J. (1988). Torpor duration in relation to temperature and metabolism in hibernating ground squirrels. *Physiological Zoology* 61, 442–449.
- GEISER, F. & KÖRTNER, G. (2010). Hibernation and daily torpor in Australian mammals. Australian Zoologist 35, 204–215.
- GEISER, F. & MASTERS, P. (1994). Torpor in relation to reproduction in the mulgara, Dasyeercus cristicauda (Dasyuridae, Marsupialia). Journal of Thermal Biology 19, 33–40.
- GEISER, F. & MZILIKAZI, N. (2011). Does torpor of elephant shrews differ from that of other heterothermic mammals? Journal of Mammalogy 92, 452–459.
- GEISER, F. & PAVEY, C. R. (2007). Basking and torpor in a rock-dwelling desert marsupial: survival strategies in a resource-poor environment. *Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology* 177, 885–892.
- GEISER, F. & RUF, T. (1995). Hibernation versus daily torpor in mammals and birds: physiological variables and classification of torpor patterns. *Physiological Zoology* 68, 935–966.
- GEISER, F. & STAWSKI, C. (2011). Hibernation and torpor in tropical and subtropical bats in relation to energetics, extinctions, and the evolution of endothermy. *Integrative* and Comparative Biology 51, 337–348.
- GENOUD, M. (1985). Ecological energetics of two European shrews: Crocidura russula and Sorex coronatus (Soricidae: Mammalia). Journal of Zoology 207, 63–85.
- GIL-DELGADO, J. A., CABARET, P., DECLERCQ, S., GOMEZ, J. & SÁNCHEZ, I. (2006).
  Winter reproduction of Eliomys quercinus (Rodentia) in the orange groves of Sagunto (Valencia, Spain) / La reproduction en hiver d'Eliomys quercinus (Rodentia) dans les orangeraies de Sagunto (Valence, Espagne). Mammalia 70, 76–79.
- GIROUD, S., FRARE, C., STRIJKSTRA, A., BOEREMA, A., ARNOLD, W. & RUF, T. (2013). Membrane phospholipid fatty acid composition regulates cardiac SERCA activity in a hibernator, the syrian hamster (Mesocricetus auratus). PLoS QNE 8, e63111.
- GOLDMAN, B. G. (1989). Effect of photoperiod on the hibernation cycle of the Turkish hamster. In Living in the Cold: 2nd International Symposium (eds A. MALAN and B. CANGUILHEM), pp. 5–15. Colloque INSERM/John Libbey Eurotext, Montrouge.
- GRAHN, D. A., MILLER, J. D., HOUNG, V. S. & HELLER, H. C. (1994). Persistence of circadian rhythmicity in hibernating ground squirrels. American Journal of Physiology -Regulatory Integrative Comparative Physiology 266, R1251–R1258.
- GRANT, T. R. & TEMPLE-SMITH, P. D. (1987). Observations on torpor the small marsupial *Dromiciops australis* (Marsupialia: Microbiotheriidae) from southern Chile. In *Possums and Opossums: Studies in Evolution* (ed. M. ARCHER), pp. 273–277. Surrey Beatty and The Royal Zoological Society of NSW, Sydney.

- GRIGG, G. C., BEARD, L. A. & AUGEE, M. L. (1989). Hibernation in a monotreme, the echidna (*Tachyglossus aculeatus*). Comparative Biochemistry and Physiology Part A: Physiology 92, 609-612.
- GRIGG, G. C., BEARD, L. & AUGEE, M. (1990). Echidnas in the high country. Australian Natural History 23, 528–537.
- GRIGG, G. C., BEARD, L. A. & AUGEE, M. L. (2004). The evolution of endothermy and its diversity in mammals and birds. *Physiological and Biochemical Zoology* 77, 982–997.
- GUPPY, M. & WITHERS, P. (1999). Metabolic depression in animals: physiological perspectives and biochemical generalizations. *Biological Reviews of the Cambridge Philosophical Society* 74, 1–40.
- GÜR, H. (2010). Why do Anatolian ground squirrels exhibit a Bergmannian size pattern? A phylogenetic comparative analysis of geographic variation in body size. Biological Journal of the Linnean Society 100, 695–710.
- HACKETT, S. J., KIMBALL, R. T., REDDY, S., BOWIE, R. C. K., BRAUN, E. L., BRAUN, M. J., CHOJNOWSKI, J. L., COX, W. A., HAN, K.-L., HARSHMAN, J., HUDDELSTON, C., MARKS, B. D., MIGLIA, K. J., MOORE, W. S., SHELDON, F. H., STEADMAN, D. W., WITT, C. C. & YURI, T. (2008). A phylogenomic study of birds reveals their evolutionary history. *Science* 320, 1763–1768.
- HAINSWORTH, F. R., COLLINS, B. G. & WOLF, L. L. (1977). The function of torpor in hummingbirds. *Physiological Zoology* 50, 215–222.
- HAINSWORTH, F. R. & WOLF, L. L. (1970). Regulation of oxygen consumption and body temperature during torpor in a hummingbird, *Eulampis jugularis. Science* 168, 368–369.
- Hall, M. (1832). On hybernation. Philosophical Transactions of the Royal Society of London 122, 335–360.
- HALL, L. S. (1982). The effect of cave microclimate on winter roosting behavior in the bat, Miniopterus schreibersii blepotis. Australian Journal of Ecology 7, 129–136.
- HALLAM, S. L. & MZILIKAZI, N. (2011). Heterothermy in the southern African hedgehog, Atelerix frontalis. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 181, 437–445.
- HAMMEL, H. T., DAWSON, T. J., ABRAMS, R. M. & ANDERSON, H. J. (1968). Total calorimetric measurements on *Citellus lateralis* in hibernation. *Physiological Zoology* 41, 341–357.
- HARLOW, H. J. (1981). Torpor and other physiological adaptations of the badger (Taxidea taxus) to cold environment. Physiological Zoology 54, 267–275.
- HARLOW, H. J. & MENKENS, G. E. (1986). A comparison of hibernation in the black-tailed prairie dog, white-tailed prairie dog, and Wyoming ground squirrel. Canadian Journal of Zoology 64, 793–796.
- HARMATA, W. (1987). The frequency of winter sleep interruptions in two species of bats hibernating in limestone tunnels. Acta Theriologica 32, 331–332.
- HAYES, J. P. (2001). Mass-specific and whole-animal metabolism are not the same concept. Physiological and Biochemical Zoology 74, 147–150.
- HEALY, J. E., BURDETT, K. A., BUCK, C. L. & FLORANT, G. L. (2012). Sex differences in torpor patterns during natural hibernation in golden-mantled ground squirrels (*Callospermophilus lateralis*). Journal of Mammalogy 93, 751–758.
- Heldmaier, G. (1989). Seasonal acclimatization of energy requirements in mammals: functional significance of body weight control, hypothermia, torpor and hibernation. In *Energy Transformations in Cells and Organisms* (eds W. Wieser and E. Gnaiger), pp. 130–139. Georg Thieme, Stuttgart.
- HELDMAIER, G. & RUF, T. (1992). Body temperature and metabolic rate during natural hypothermia in endotherms. Journal of Comparative Physiology B 162, 696-706.
- HENSHAW, R. E. (1970). Thermoregulation in bats. In About Bats (eds B. H. Slaughter and D. W. Wilson), pp. 188–233. Southern Methodist University Press, Dallas.
- HERREID, C. F. (1963). Metabolism of the Mexican free-tailed bat. Journal of Cellular and Comparative Physiology 61, 201–207.
- HERREID, C. F. II & SCHMIDT-NIELSEN, K. (1966). Oxygen consumption temperature and water loss in bats from different environments. *American Journal of Physiology* 211, 1108–1112.
- Hiebert, S. M. (1990). Energy costs and temporal organization of torpor in the rufous hummingbird (Selasphorus rufus). Physiological Zoology 63, 1082–1097.
- HIEBERT, S. M. (1993). Seasonality of daily torpor in a migratory hummingbird. In Life in the Cold: Ecological, Physiological and Molecular Mechanisms (eds C. CAREY, G. L. FLORANT, B. A. WUNDER and B. HORWITZ), pp. 25–32. Westview, Boulder.
- HILDWEIN, G. (1970). Capacités thermorégulatrices d'un mammifère insectivore primitif, le tenrec: leurs variations saisonnières. Archives des Sciences Physiologiques 24, 55-71.
- Hill, R. W. (1975). Daily torpor in Peronyscus leucopus on an adequate diet. Comparative Biochemistry and Physiology Part A: Physiology 51, 413–423.
- HISSA, R. (1997). Physiology of the European brown bear (Ursus arctos arctos). Annales Zoologici Fennici 34, 267–287.
- $\mbox{Hock},$  R. J. (1951). The metabolic rates and body temperatures of bats. The Biological Bulletin  $\mbox{101}, 289-299.$
- HOCK, R. J. (1960). Seasonal variations in physiologic functions of arctic ground squirrels and black bears. Bulletin of the Museum of Comparative Zoology 124, 155–171.
- HOFFMANN, R. & PRINZINGER, R. (1984). Torpor und Nahrungsausnutzung bei 4 Mausvogelarten (Coliiformes). Journal für Omithologie 125, 225–237.
- HOKKANEN, J. E. I. (1990). Temperature regulation of marine mammals. Journal of Theoretical Biology 145, 465–485.

- HOPE, P. R. & JONES, G. (2012). Warming up for dinner: torpor and arousal in hibernating Natterer's bats (Myotis natterer) studied by radio telemetry. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 182, 569–578.
- HOSKEN, D. J. & WITHERS, P. C. (1997). Temperature regulation and metabolism of an Australian bat, *Chalinolobus gouldii* (Chiroptera: Vespertilionidae) when euthermic and torpid. *Journal of Comparative Physiology B* 167, 71–80.
- HUDSON, J. W. (1965). Temperature regulation and torpidity in the pygmy mouse, Baiomys taylori. Physiological Zoology 38, 243–254.
- HUDSON, J. W. & DEAVERS, D. R. (1973). Thermoregulation at high ambient temperatures of six species of ground squirrels (Spermophilus spp.) from different habitats. Physiological Zoology 46, 95–109.
- HUDSON, J. W. & SCOTT, I. M. (1979). Daily torpor in the laboratory mouse Mus musculus var. albino. Physiological Zoology 52, 205–218.
- HULBERT, A. J. & ELSE, P. L. (2005). Membranes and the setting of energy demand. The Journal of Experimental Biology 208, 1593–1599.
- HUMPHRIES, M. M., KRAMER, D. L. & THOMAS, D. W. (2003a). The role of energy availability in mammalian hibernation: an experimental test in free-ranging eastern chipmunks. *Physiological and Biochemical Zoology* 76, 180–186.
- HUMPHRIES, M. M., THOMAS, D. W. & KRAMER, D. L. (2003b). The role of energy availability in mammalian hibernation: a cost-benefit approach. *Physiological and Biochemical Zoology* 76, 165–179.
- HUT, R. A., BARNES, B. M. & DAAN, S. (2002a). Body temperature patterns before, during, and after semi-natural hibernation in the European ground squirrel. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 172, 47–58.
- HUT, R. A., VAN DER ZEE, E. A., JANSEN, K., GERKEMA, M. P. & DAAN, S. (2002b). Gradual reappearance of post-hibernation circadian rhythmicity correlates with numbers of vasopressin-containing neurons in the suprachiasmatic nuclei of European ground squirrels. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 172, 59–70.
- HWANG, Y. T., LARIVIÈRE, S. & MESSIER, F. (2007). Energetic consequences and ecological significance of heterothermy and social thermoregulation in striped skunks (Mephitis mephitis). Physiological and Biochemical Zoology 80, 138–145.
- IVES, A. R., MIDFORD, P. E. & GARLAND, T. Jr. (2007). Within-species variation and measurement error in phylogenetic comparative methods. Systematic Biology 56, 252–270.
- JACOBS, D. S., KELLY, E. J., MASON, M. & STOFFBERG, S. (2007). Thermoregulation in two free-ranging subtropical insectivorous bat species: Scotophilus species (Vespertilionidae). Canadian Journal of Zoology-Revue Canadienne De Zoologie 85, 883–890.
- JACOBS, L. F. & LIMAN, E. R. (1991). Grey squirrels remember the locations of buried nuts. *Animal Behaviour* 41, 103–110.
- JOHNSON, G. E. (1931). Hibernation in mammals. The Quarterly Review of Biology 6, 439–461
- JOHNSON, J.S. (2012). Foraging and roosting behaviors of Rafinesque's big-eared bat (Corynorhinus rafinesquii) as the northern edge of the species' range. Doctoral Dissertation Thesis: University of Kentucky.
- JONASSON, K. A. & WILLIS, C. K. R. (2012). Hibernation energetics of free-ranging little brown bats. The Journal of Experimental Biology 215, 2141–2149.
- JONES, K. E., BIELBY, J., CARDILLO, M., FRITZ, S. A., O'DELL, J., ORME, C. D. L., SAFI, K., SECHREST, W., BOAKES, E. H., CARBONE, C., CONNOLLY, C., CUTTS, M. J., FOSTER, J. K., GRENYER, R., HABIB, M., PLASTER, C. A., PRICE, S. A., RIGBY, E. A., RIST, J., TEACHER, A., BINIDA-EMONDS, O. R. P., GITTLEMAN, J. L., MACE, G. M., PURVIS, A. & MICHENER, W. K. (2009). PanTHERIA: a species-level database of life history, ecology, and geography of extant and recently extinct mammals. *Ecology* 90, 2648.
- KARPOVICH, S., TØIEN, Ø., BUCK, C. & BARNES, B. (2009). Energetics of arousal episodes in hibernating arctic ground squirrels. *Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology* 179, 691–700.
- KART GÜR, M., REFINETTI, R. & GÜR, H. (2009). Daily rhythmicity and hibernation in the Anatolian ground squirrel under natural and laboratory conditions. *Journal of Comparative Physiology B* 179, 155–164.
- KAYSER, C. (1939). Exchanges respiratoires des hibernants réveillés. Annales de Physiologie et de Physiochimie Biologique 15, 1087–1219.
- KAYSER, C. (1961). The Physiology of Natural Hibernation. Pergamon Press, Oxford.
- KAYSER, C. (1964). La dépense d'énergie des mammiferes en hibernation. Archives des Sciences Physiologiques 18, 137–150.
- Kelm, D. H. & von Helversen, O. (2007). How to budget metabolic energy: torpor in a small Neotropical mammal. *Journal of Comparative Physiology B* 177, 667–677.
- KENAGY, G. J. & VLECK, D. (1982). Daily temporal organisation of metabolism in small mammals: adaptation and diversity. In *Vertebrate Circadian Systems* (eds J. Aschoff, S. Daan and G. A. Groos). Springer, Berlin, Heidelberg, New York.
- KIRSCH, R., OUAROUR, A. & PEVET, P. (1991). Daily torpor in the Djungarian hamster (*Phodopus sungorus*): photoperiodic regulation, characteristics and circadian organization. *Journal of Comparative Physiology A* 168, 121–128.
- KISSER, B. & GOODWIN, H. T. (2012). Hibernation and overwinter body temperatures in free-ranging thirteen-lined ground squirrels, *Ictidomys tridecemlineatus*. The American Midland Naturalist 167, 396–409.

- KISSLING, W. D., SEKERCIOGLU, C. H. & JETZ, W. (2012). Bird dietary guild richness across latitudes, environments and biogeographic regions. Global Ecology and Biogeography 21, 328–340.
- KOBBE, S., GANZHORN, J. U. & DAUSMANN, K. H. (2011). Extreme individual flexibility of heterothermy in free-ranging Malagasy mouse lemurs (*Microcebus griseorufus*). *Journal of Comparative Physiology B* 181, 165–173.
- KÖRTNER, G., BRIGHAM, R. M. & GEISER, F. (2000). Metabolism: winter torpor in a large bird. *Nature* **407**, 318.
- KÖRTNER, G., BRIGHAM, R. M. & GEISER, F. (2001). Torpor in free-ranging tawny frogmouths (Podargus strigoides). Physiological and Biochemical Zoology 74, 789–797.
- KÖRTNER, G. & GEISER, F. (2000a). The temporal organization of daily torpor and hibernation: circadian and circannual rhythms. *Chronobiology International* 17, 103–128.
- KÖRTNER, G. & GEISER, F. (2000b). Torpor and activity patterns in free-ranging sugar gliders Petaurus breviceps (Marsupialia). Oecologia 123, 350–357.
- KÖRTNER, G. & GEISER, F. (2009). The key to winter survival: daily torpor in a small arid-zone marsupial. *Naturwissenschaften* **96**, 525–530.
- KÖRTNER, G., PAVEY, C. R. & GEISER, F. (2008). Thermal biology, torpor, and activity in free-living mulgaras in arid zone australia during the winter reproductive season. *Physiological and Biochemical Zoology* 81, 442–451.
- KÖRTNER, G., ROJAS, A. D. & GEISER, F. (2010). Thermal biology, torpor use and activity patterns of a small diurnal marsupial from a tropical desert: sexual differences. Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 180, 369–376.
- KOSKIMIES, J. (1948). On temperature regulation and metabolism in the swift, Micropus a. apus L., during fasting. Experientia 4, 274–276.
- KOTEJA, P., JURCZYSZYN, M. & WOŁOSZYN, B. (2001). Energy balance of hibernating mouse-eared bat Myolis myolis: a study with a TOBEC instrument. Acta Theriologica 46, 1–12.
- KRÄUCHI, K. & DEBOER, T. (2011). Body temperatures, sleep, and hibernation. In Principles and Practice of Sleep Medicine (eds M. H. KRYGER, T. ROTH and W. C. DEMENT), pp. 323-334. Elsevier Health Sciences, Philadelphia.
- KRISTOFFERSSON, R. & SOIVIO, A. (1964). Hibernation of the hedgehog (Erinaceus europaeus L.): the periodicity of hibernation of undisturbed animals during the winter in a constant ambient temperature. Annales Academiae Scientiarum Fennicae A IV Biologica 80, 3–22.
- KRÜGER, K., PRINZINGER, R. & SCHUCHMANN, K. L. (1982). Torpor and metabolism in hummingbirds. Comparative Biochemistry and Physiology Part A: Physiology 73, 679–689.
- KULZER, E. (1965). Temperaturregulation bei Fledermäusen (Chiroptera) aus verschiedenen Klimazonen. Zeitschrift für vergleichende Physiologie 50, 1–34.
- KULZER, E., NELSON, J. E., MCKEAN, J. L. & MÖHRES, F. P. (1970). Untersuchungen über die Temperaturregulation australischer Fledermäuse (Microchiroptera). Zeitschrift für vergleichende Physiologie 69, 426–451.
- KULZER, E. & STORF, R. (1980). Schlaf-Lethargie bei dem afrikanischen Langzungenflughund Megaloglossus woermanni Pagenstecher, 1885. Zeitschrift für Säugetierkunde 45, 23–29.
- KUNTZ, R., KUBALEK, C., RUF, T., TATARUCH, F. & ARNOLD, W. (2006). Seasonal adjustment of energy budget in a large wild mammal, the Przewalski horse (Equus ferus przewalskii) I. Energy intake. The Journal of Experimental Biology 209, 4557–4565.
- LANE, J. E., BRIGHAM, R. M. & SWANSON, D. L. (2004). Daily torpor in free-ranging whip-poor-wills (Caprimulgus vociferus). Physiological and Biochemical Zoology 77, 297–304.
- LARSEN, K. W., BECKER, C. D., BOUTIN, S. & BLOWER, M. (1997). Effects of hoard manipulations on life history and reproductive success of female red squirrels (*Tamiasciurus hudsonicus*). Journal of Mammalogy 78, 192–203.
- LASIEWSKI, R. C. (1963). Oxygen consumption of torpid, resting, active and flying hummingbirds. *Physiological Zoology* 36, 122–140.
- LASIEWSKI, R. C. (1964). Body temperatures, heart and breathing rate, and evaporative water loss in hummingbirds. *Physiological Zoology* 37, 212–223.
- LASIEWSKI, R. C. & DAWSON, W. R. (1964). Physiological responses to temperature in the Common Nighthawk. The Condor 66, 477–490.
- LAVIGNE, D. M., INNES, S., WORTHY, G. A. J. & EDWARDS, E. F. (1990). Lower critical temperatures of blue whales, *Balaenoptera musculus*. *Journal of Theoretical Biology* 144, 249—257.
- LEE, T. N., BARNES, B. M. & BUCK, C. L. (2009). Body temperature patterns during hibernation in a free-living Alaska marmot (Marmota brower). Ethology Ecology & Evolution 21, 403–413.
- Lehmer, E. M. & Biggins, D. E. (2005). Variation in torpor patterns of free-ranging black-tailed and Utah prairie dogs across gradients of elevation. *Journal of Mammalogy* **86**, 15–21.
- LEHMER, E. M., SAVAGE, L. T., ANTOLIN, M. F. & BIGGINS, D. E. (2006). Extreme plasticity in thermoregulatory behaviors of free-ranging black-tailed prairie dogs. *Physiological and Biochemical Zoology* 79, 454–467.
- LEHMER, E. M., VAN HORNE, B., KULBARTZ, B. & FLORANT, G. L. (2001). Facultative torpor in free-ranging black-tailed prairie dogs (Cynomys ludovicianus). Journal of Mammalogy 82, 551–557.
- LEON, B., ŠHKOLNIK, A. & SHKOLNIK, T. (1983). Temperature regulation and water metabolism in the elephant shrew *Elephantulus edwardi*. Comparative Biochemistry and Physiology Part A: Physiology 74, 399–407.

- LEVESQUE, D. L. & TATTERSALL, G. J. (2010). Seasonal torpor and normothermic energy metabolism in the Eastern chipmunk (*Tamias striatus*). Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 180, 279–292.
- LEVIN, E., AR, A., HEFETZ, A., YOM-TOV, Y. & KRONFELD-SCHOR, N. (2010).
  Some like it hot: hibernation patterns of the greater mouse-tailed bat (Rhinopoma microphyllum). In 27th Annual Meeting, Australian and New Zealand Society for Comparative Physiology and Biochemistry, Abstracts p. 26. Australian National University, Canberra.
- LEVY, O., DAYAN, T. & KRONFELD-SCHOR, N. (2011). Adaptive thermoregulation in golden spiny mice: the influence of season and food availability on body temperature. *Physiological and Biochemical Zoology* 84, 175–184.
- LINDSTEDT, S. L. (1980). Regulated hypothermia in the desert shrew. Journal of Comparative Physiology 137, 173–176.
- LINDSTEDT, S. L. & BOYCE, M. S. (1985). Seasonality, fasting endurance, and body size in mammals. *The American Naturalist* 125, 873–878.
- LIU, J. N. & KARASOV, W. (2011). Hibernation in warm hibernacula by free-ranging Formosan leaf-nosed bats, Hipposideros terasensis, in subtropical Taiwan. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 181, 125–135.
- LIU, J. N. & KARASOV, W. (2012). Metabolism during winter in a subtropical hibernating bat, the Formosan leaf-nosed bat (*Hipposideros terasensis*). Journal of Mammalogy 93, 220–228.
- LOBBAN, K. D. & LOVEGROVE, B. G. (2012). Heterothermy and the evolution of endothermy: lessons from *Tenrec ecaudatus*. In 14th International Hibernation Symposium (IHS), Abstracts p. 51. Semmering, Austria.
- LOVEGROVE, B. G. (2000). The zoogeography of mammalian basal metabolic rate. *The American Naturalist* **156**, 210–219.
- Lovegrove, B. G. (2012a). A single origin of heterothermy in mammals. In *Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations* (eds T. Ruf, C. Bieber, W. Arnold and E. Millesi), pp. 3–11. Springer, Berlin, Heidelberg, New York.
- LOVEGROVE, B. G. (2012b). The evolution of endothermy in Cenozoic mammals: a plesiomorphic-apomorphic continuum. *Biological Reviews* 87, 128–162.
- LOVEGROVE, B. G. (2012c). The evolution of mammalian body temperature: the Cenozoic supraendothermic pulses. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 182, 579–589.
- LOVEGROVE, B. G., CANALE, C., LEVESQUE, D., FLUCH, G., ŘEHÁKOVÁ, P. & RUF, T. (2013). Are tropical small mammals physiologically vulnerable to arrhenius effects and climate change? *Physiological and Biochemical Zoology* 87, 30–45.
- LOVEGROVE, B. G., LAWES, M. J. & ROXBURGH, L. (1999). Confirmation of pleisiomorphic daily torpor in mammals: the round-eared elephant shrew Macroscelides proboscideus (Macroscelidea). Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 169, 453–460.
- LOVEGROVE, B. G., RAMAN, J. & PERRIN, M. R. (2001). Heterothermy in elephant shrews, *Elephantulus* spp. (Macroscelidea): daily torpor or hibernation? *Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology* 171, 1–10.
- LYMAN, C. P. (1948). The oxygen consumption and temperature regulation of hibernating hamsters. Journal of Experimental Zoology 109, 55–78.
- LYMAN, C. P. (1958). Oxygen consumption, body temperature and heart rate of woodchucks entering hibernation. American Journal of Physiology 194, 83–91.
- Lyman, C. P., Willis, J. S., Malan, A. & Wang, L. C. H. (1982). Hibernation and Torpor in Mammals and Birds. Academic Press, New York, San Diego.
- LYNCH, G. R., BUNIN, J. & SCHNEIDER, J. E. (1980). The effect of constant light and dark on the circadian nature of daily torpor in *Peromyscus leucopus. Journal of Interdisciplinary Cycle Research* 11, 85–93.
- LYNCH, G. R., WHITE, S. E., GRUNDEL, R. & BERGER, M. S. (1978). Effects of photoperiod, melatonin administration and thyroid block on spontaneous daily torpor and temperature regulation in the white-footed mouse, *Peromyscus leucopus.* Journal of Comparative Physiology B 125, 157–163.
- Ma, Y. L., Zhu, X. W., Rivera, P. M., Toien, O., Barnes, B. M., Lamanna, J. C., Smith, M. A. & Drew, K. L. (2005). Absence of cellular stress in brain after hypoxia induced by arousal from hibernation in Arctic ground squirrels. *American Journal of Physiology-Regulatory Integrative and Comparative Physiology* 289, R1297—R1306.
- MACMILLEN, R. E. (1965). Aestivation in the cactus mouse, Peromyscus eremicus. Comparative Biochemistry and Physiology 16, 227–248.
- MACMILLEN, R. E. (1983). Adaptive physiology of heteromyid rodents. Great Basin Naturalist Memoirs 7, 65-76.
- MACMILLEN, R. E. & NELSON, J. E. (1969). Bioenergetics and body size in dasyruid marsupials. American Journal of Physiology 217, 1246–1251.
- MACMILLEN, R. E. & TROST, C. H. (1967). Nocturnal hypothermia in the Inca dove, Scardafella inca. Comparative Biochemistry and Physiology 23, 243–253.
- MADDOCKS, T. A. & GEISER, F. (2007). Heterothermy in an Australian passerine, the Dusky Woodswallow (Artamus cyanopterus). Journal of Ornithology 148, 571–577.
- MALAN, A. (1996). The origins of hibernation: a reappraisal. In Adaptations to the Cold. 10th International Hibernation Symposium (eds F. Geiser, A. J. Hulbert and S. C. Nicol), pp. 1–6. University of New England Press, Armidale.
- MALAN, A. (2010). Is the torpor-arousal cycle of hibernation controlled by a non-temperature-compensated circadian clock? Journal of Biological Rhythms 25, 166–175.
- Marom, S., Korine, C., Wojciechowski, M. S., Tracy, C. R. & Pinshow, B. (2006). Energy metabolism and evaporative water loss in the European free-tailed

- bat and hemprich's long-eared bat (Microchiroptera): species sympatric in the negev desert. *Physiological and Biochemical Zoology* **79**, 944–956.
- Marshall, J. T. Jr. (1955). Hibernation in captive goatsuckers. *The Condor* 57, 129–134.
- MASAKI, M., KOSHIMOTO, C., TSUCHIYA, K., NISHIWAKI, A. & MORITA, T. (2005).
  Body temperature profiles of the Korean field mouse Apodemus peninsulae during winter aggregation. Mammal Study 30, 33–40.
- McKechnie, A. E. & Lovegrove, B. G. (2001a). Heterothermic responses in the speckled mousebird (*Colius striatus*). Journal of Comparative Physiology 171, 507–518.
- McKechnie, A. E. & Lovegrove, B. G. (2001b). Thermoregulation and the energetic significance of clustering behavior in the white-backed mousebird (*Colius colius*). *Physiological and Biochemical Zoology* **74**, 238–249.
- MCKECHNIE, A. E. & LOVEGROVE, B. G. (2002). Avian facultative hypothermic responses: a review. *The Condor* 104, 705–724.
- MCKECHNIE, A. E. & MZILIKAZI, N. (2011). Heterothermy in afrotropical mammals and birds: a review. *Integrative and Comparative Biology* 51, 349–363.
- McNab, B. K. & Bonaccorso, F. J. (1995). The energetics of Australasian swifts, frogmouths, and nightjars. *Physiological Zoology* 68, 245–261.
- McNab, B. K. & Morrison, P. (1963). Body temperature and metabolism in subspecies of *Peromyscus* from arid and mesic environments. *Ecological Monographs* 33, 63–89.
- Merola-Zwartjes, M. & Ligon, J. D. (2000). Ecological energetics of the Puerto Rican tody: heterothermy, torpor, and intra-island variation. *Ecology* 81, 990–1003.
- MERRITT, J. F. (1986). Winter survival adaptations of the short-tailed shrew (Blarina brevicauda) in Appalachian montane forest. Journal of Mammalogy 67, 450–464.
- MILLESI, E., PROSSINGER, H., DITTAMI, J. P. & FIEDER, M. (2001). Hibernation effects on memory in European ground squirrels (Spermophilus citellus). Journal of Biological Rhythms 16, 264-271.
- MORHARDT, J. E. (1970). Body temperatures of white-footed mice (*Peromyscus* sp.) during daily torpor. *Comparative Biochemistry and Physiology* 33, 423–439.
- Morris, P. (1973). Winter nests of the hedgehog (Erinaceus europaeus L.). Oecologia 11, 299-313.
- MORRISON, P. & MCNAB, B. K. (1962). Daily torpor in a brazilian murine opossum (Marmosa). Comparative Biochemistry and Physiology 6, 57–68.
- MORTON, S. R. & LEE, A. K. (1978). Thermoregulation and metabolism in *Planigale maculata* (Marsupialia Dasyuridae). *Journal of Thermal Biology* 3, 117–120.
- MOUHOUB-SAYAH, C., ROBIN, J.-P., MALAN, A., PEVET, P. & SABOUREAU, M. (2008). Patterns of body temperature change in the Algerian hedgehog (Atelerix algirus). In Hypometabolism in Animals: Torpor, Hibernation and Cryobiology. 13th International Hibernation Symposium (eds B. G. LOVEGROVE and A. E. MCKECHNIE), pp. 307–316. University of KwaZulu-Natal, Pietermaritzburg.
- Muchlinski, A. E. & Rybak, E. N. (1978). Energy consumption of resting and hibernating meadow jumping mice. *Journal of Mammalogy* **59**, 435–437.
- MULLER, J. (1996). Torpor in Sminthopsis douglasi. Honours Thesis: LaTrobe University. MUÑOZ-GARCIA, A., BEN-HAMO, M., KORINE, C., PINSHOW, B. & WILLIAMS, J.
- B. (2013). A new thermoregulatory index for heterothermy. *Methods in Ecology and Evolution* 5, 141–145.
- MZILIKAZI, N. & LOVEGROVE, B. G. (2002). Reproductive activity influences thermoregulation and torpor in pouched mice, Saccostomus campestris. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 172, 7–16.
- MZILIKAZI, N. & LOVEGROVE, B. G. (2004). Daily torpor in free-ranging rock elephant shrews, Elephantulus myurus: a year-long study. Physiological and Biochemical Zoology 77, 285–296.
- MZILIKAZI, N., MADIKIZA, Z., OELKRUG, R. & BAXTER, R. M. (2012). Hibernation in free-ranging African woodland dormice, Graphiurus murinus. In Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations (eds T. Ruf, C. Bieber, W. Arnold and E. Millesi), pp. 41–50. Springer-Verlag, Heidelberg, New York, Dordrecht, London.
- NAGEL, A. (1977). Torpor in the European white-toothed shrews. Experientia 33, 1455–1456.
- NAGEI, A. (1985). Sauerstoffverbrauch, Temperaturregulation und Herzfrequenz bei europäischen Spitzmäusen (Soricidae). Zeitschrift für Säugetierkunde 50, 249–266.
- NÉMETH, I., NYITRAI, V. & ALTBÄCKER, V. (2009). Ambient temperature and annual timing affect torpor bouts and euthermic phases of hibernating European ground squirrels (Spermophilus citellus). Canadian Journal of Zoology-Revue Canadienne de Zoologie 87, 204–210
- Neumann, R. L. & Cade, T. J. (1965). Torpidity in the Mexican ground squirrel Citellus mexicanus parvidens (Mearns). Canadian Journal of Zoology 43, 133–140.
- NEWMAN, J. R. & RUDD, R. L. (1978). Observations of torpor-like behavior in the shrew, Sorex sinuosus. Acta Theriologica 23, 446–448.
- NI, Z. L. & STOREY, K. B. (2010). Heme oxygenase expression and Nrf2 signaling during hibernation in ground squirrels. *Canadian Journal of Physiology and Pharmacology* 88, 379–387.
- NICOL, S. C. & ANDERSEN, N. A. (1996). Hibernation in the echidna: not an adaptation to cold?. In *Adaptations to the Cold. Tenth International Hibernation Symposium* (eds F. Geiser, A. J. Hulbert and S. C. NICOL), pp. 7–12. University of New England Press, Armidale.

- NICOL, S. & ANDERSEN, N. A. (2002). The timing of hibernation in Tasmanian echidnas: why do they do it when they do? Comparative Biochemistry and Physiology -Part B: Biochemistry and Molecular Biology 131, 603-611.
- NORMAN, J. A., ERICSON, P. G. P., JØNSSON, K. A., FJELDSÅ, J. & CHRISTIDIS, L. (2009). A multi-gene phylogeny reveals novel relationships for aberrant genera of Australo-Papuan core Corvoidea and polyphyly of the Pachycephalidae and Psophodidae (Aves: Passeriformes). Molecular Phylogenetics and Evolution 52, 488–497.
- NOWACK, J., MZILIKAZI, N. & DAUSMANN, K. H. (2010). Torpor on demand: heterothermy in the non-lemur primate Galago moholi. PLoS ONE 5, e10797.
- OELKRUG, R., MEYER, C. W., HELDMAIER, G. & MZILIKAZI, N. (2012). Seasonal changes in thermogenesis of a free-ranging afrotherian small mammal, the Western rock elephant shrew (Elephantulus rupestris). Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 182, 715–727.
- OPAZO, J. C., NESPOLO, R. F. & BOZINOVIC, F. (1999). Arousal from torpor in the chilean mouse-opposum (*Thylamys elegans*): does non-shivering thermogenesis play a role? Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 123, 203–207
- Orme, D., Freckleton, R., Thomas, G., Petzoldt, T., Fritz, S., Isaac, N. & Pearse, W. (2013). caper: comparative analyses of phylogenetics and evolution in R. R package, version 0.5.2.
- ORTMANN, S. & HELDMAIER, G. (2000). Regulation of body temperatures and energy requirements of hibernating Alpine marmots (Marmota marmota). American Journal of Physiology - Regulatory, Integrative and Comparative Physiology 278, 698-704.
- OTSU, R. & KIMURA, T. (1993). Effects of food availability and ambient temperature on hibernation in the Japanese dormouse, Glirulus japonicus. Journal of Ethology 11, 37–42.
- OWEN-SMITH, N. & MILLS, M. G. L. (2008). Predator—prey size relationships in an African large-mammal food web. *Journal of Animal Ecology* 77, 173–183.
- OZGUL, A., CHILDS, D. Z., OLI, M. K., ARMITAGE, K. B., BLUMSTEIN, D. T., OLSON, L. E., TULJAPURKAR, S. & COULSON, T. (2010). Coupled dynamics of body mass and population growth in response to environmental change. *Nature* 466, 499, 497
- PACKARD, G. C. & BOARDMAN, T. J. (1988). The misuse of ratios, indexes, and percentages in ecophysiological research. *Physiological Zoology* 61, 1–9.
- PAGEL, M. (1999). Inferring the historical patterns of biological evolution. *Nature* 401, 877–884.
- PAJUNEN, I. (1984). Ambient temperature dependence of the periodic respiratory pattern during longterm hibernation in the garden dormouse, *Eliomys quercinus L. Annales Zoologici Fennici* 21, 143–148.
- PARADIS, E., CLAUDE, J. & STRIMMER, K. (2004). APE: analyses of phylogenetics and evolution in R language. *Bioinformatics* 20, 289–290.
- PARK, K. J., JONES, G. & RANSOME, R. D. (2000). Torpor, arousal and activity of hibernating Greater Horseshoe Bats (Rhinolophus ferrumequinum). Functional Ecology 14, 580–588.
- PEIPONEN, V. A. (1965). On hypothermia and torpidity in the nightjar (Caprimulgus europaeus L.). Annales Academiae Scientiarum Fennicae A IV. Biologica 87, 1–15.
- Pengelley, E. T. (1964). Responses of a new hibernator (*Citellus variegatus*) to controlled environments. *Nature* **203**, 892.
- Pengelley, E. T. & Asmundson, S. M. (1969). Free-running periods of endogenous circannual rhythms in the golden mantled ground squirrel, *Citellus lateralis. Comparative Biochemistry and Physiology* **30**, 177–183.
- Pengelley, E. T. & Fisher, K. C. (1961). Rhythmical arousal from hibernation in the golden-mantled ground squirrel, *Citellus lateralis tescorum. Canadian Journal of Zoology* 39, 105–120.
- PENGELLEY, E. T. & FISHER, K. C. (1963). The effect of temperature and photoperiod on the yearly hibernating behavior of captive golden-mantled ground squirrels (Citellus lateralis tescorum). Canadian Journal of Zoology 41, 1103-1120.
- PENGELLEY, E. T. & KELLEY, K. H. (1966). A "circannian" rhythm in hibernating species of the genus Citellus with observation on their physiological evolution. Comparative Biochemistry and Physiology 19, 603–617.
- PERRET, M. (1998). Energetic advantage of nest-sharing in a solitary primate, the lesser mouse lemur (Microcebus murinus). Journal of Mammalogy 79, 1093-1102.
- Perrin, M. R. & Ridgard, B. W. (1999). Thermoregulation and patterns of torpor in the spectacled dormouse, *Graphiurus ocularis* (A. Smith 1829) (Gliridae). *Tropical Zoology* 12, 253–266.
- Petttigrew, J. D. & Wilson, P. (1985). Nocturnal hypothermia in the white-throated needletail, *Hirundapus caudacutus. Emu* **85**, 200–201.
- PINHEIRO, J., BATES, D., DEBROY, S., SARKAR, D. & the R Development Core Team (2013). nlme: linear and nonlinear mixed effects models. R package, version 3.0.2.
- PIVORUN, E. B. (1976). A biotelemetry study of the thermoregulatory patterns of Tamias striatus and Eutamias minimus during hibernation. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 53A, 265–271.
- POHL, H. (1961). Temperaturregulation und Tagesperiodik des Stoffwechsels bei Winterschläfern. Zeitschrift für vergleichende Physiologie 45, 109–153.
- POHL, H. (1987). Circadian pacemaker does not arrest in deep hibernation. Evidence for desynchronization from the light cycle. *Experientia (Basel)* 43, 293–294.
- Polymeropoulos, E. T., Heldmaier, G., Frappell, P. B., McAllan, B. M., Withers, K. W., Klingenspor, M., White, C. R. & Jastroch, M. (2012).

- Phylogenetic differences of mammalian basal metabolic rate are not explained by mitochondrial basal proton leak. *Proceedings of the Royal Society B: Biological Sciences* **279**, 185–193.
- PRENDERGAST, B. J., FREEMAN, D. A., ZUCKER, I. & NELSON, R. J. (2002). Periodic arousal from hibernation is necessary for initiation of immune responses in ground squirrels. American Journal of Physiology – Regulatory, Integrative and Comparative Physiology 282, R1054–R1082.
- Prezlaff, I. & Dausmann, K. H. (2012). Impact of climatic variation on the hibernation physiology of Muscardinus avellanarius. In Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations (eds T. Ruf, C. Bießer, W. Arnold and E. Millesi), pp. 85–97. Springer-Verlag, Heidelberg, New York, Dordrecht, London.
- PRINZINGER, R., GÖPPEL, R., LORENZ, A. & KULZER, E. (1981). Body temperature and metabolism in the red-backed mousebird (*Colius castanotus*) during fasting and torpor. *Comparative Biochemistry and Physiology Part A: Physiology* 69, 689–692.
- PRINZINGER, R. & SIEDLE, K. (1986). Experimenteller Nachweis von Torpor bei jungen Mehlschwalben, Delichon urbica. Journal für Omithologie 127, 95–96.
- PRINZINGER, R. & SIEDLE, K. (1988). Ontogeny of metabolism, thermoregulation and torpor in the house martin *Delichon u. urbica* (L.) and its ecological significance. *Oecologia* 76, 307–312.
- RANSOME, R. (1990). The Natural History of Hibernating Bats. C. Helm, London.
- R Development Core Team (2013). R: A Language and Environment for Statistical Computing.
  R Foundation for Statistical Computing, Vienna.
- REARDON, M. (1999). Quolls on the run. Australian Geographic 54, 89-105.
- REVEL, F. G., HERWIG, A., GARIDOU, M. L., DARDENTE, H., MENET, J. S., MASSON-PEVET, M., SIMONNEAUX, V. & SABOUREAU, M. (2007). The circadian clock stops ticking during deep hibernation in the European hamster. Proceedings of the National Academy of Sciences of the United States of America 104, 13816–13820.
- RICKLEFS, R. E. (2008). The evolution of senescence from a comparative perspective. Functional Ecology 22, 379–392.
- RIEDESEL, M. L. & WILLIAMS, B. A. (1976). Continuous 24-hour oxygen consumption studies of Myotis velifer. Comparative Biochemistry and Physiology Part A: Physiology 54, 95–99
- ROJAS, A. D., KÖRTNER, G. & GEISER, F. (2012). Cool running: locomotor performance at low body temperature in mammals. Biology Letters 8, 868–870.
- Ruby, N. F. (2003). Hibernation: when good clocks go cold. Journal of Biological Rhythms 18, 275–286.
- RUF, T. & ARNOLD, W. (2000). Mechanisms of social thermoregulation in hibernating alpine marmots (*Marmota marmota*). In *Life in the Cold IV* (eds G. HELDMAIER and M. KLINGENSPOR), pp. 81–94. Springer, Berlin, Heidelberg, New York.
- RUF, T. & ARNOLD, W. (2008). Effects of polyunsaturated fatty acids on hibernation and torpor: a review and hypothesis. American Journal of Physiology - Regulatory and Integrative Comparative Physiology 294, R1044—R1052.
- RUF, T., BIEBER, C., ARNOLD, W. & MILLESI, E. (2012). Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations. Springer-Verlag, Heidelberg, New York, Dordrecht, London.
- RUF, T., STEINLECHNER, S. & HELDMAIER, G. (1989). Rhythmicity of body temperature and torpor in the Djungarian hamster, *Phodopus sungorus*. In *Living* in the Cold: 2nd International Symposium (cds A. MALAN and B. CANGUILHEM), pp. 53–62. John Libbey & Comp, London.
- RUF, T., STIEGLITZ, A., STEINLECHNER, S., BLANK, J. L. & HELDMAIER, G. (1993). Cold exposure and food restriction facilitate physiological responses to short photoperiod in Djungarian hamsters (*Phodopus sungorus*). Journal of Experimental Zoology 267, 104–112.
- SCANTLEBURY, M., LOVEGROVE, B., JACKSON, C., BENNETT, N. & LUTERMANN, H. (2008). Hibernation and non-shivering thermogenesis in the Hottentot golden mole (Amblysomus hottentottus longiceps). Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 178, 887–897.
- SCHAUB, R., PRINZINGER, R. & SCHLEUCHER, E. (1999). Energy metabolism and body temperature in the Blue-naped Mousebird (*Urocolius macrourus*) during torpor. *Ornis Fennica* 76, 211–219.
- Schlegel, R. (1969). Der Ziegenmelker (Caprimulgus europaeus L.). A. Ziemsen, Wittenberg Lutherstadt.
- SCHLEUCHER, E. (2001). Heterothermia in pigeons and doves reduces energetic costs. Journal of Thermal Biology 26, 287–293.
- SCHMID, J. (2000). Daily torpor in the gray mouse lemur (Microcebus murinus) in Madagascar: energetic consequences and biological significance. Oecologia 123, 175–183.
- Schmid, J., Ruf, T. & Heldmaier, G. (2000). Metabolism and temperature regulation during daily torpor in the smallest primate, the pygmy mouse lemour (*Microcebus myoxinus*) in Madagascar. *Journal of Comparative Physiology B* 170, 59–68.
- SCHMIDT-NIELSEN, K. (1979). Animal Physiology: Adaptation and Environment. Cambridge University Press, New York.
- SCHOLANDER, P. F., HOCK, R., WALTERS, V., JOHNSON, F. & IRVING, L. (1950). Body insulation of some arctic and tropical mammals and birds. *Biological Bulletin* **99**, 225–236.
- SCHOLL, P. (1974). Temperaturregulation beim madegassischen Igeltanrek Echinops telfairi (Martin, 1838). Journal of Comparative Physiology A 89, 175–195.

- SECORD, R., BLOCH, J. I., CHESTER, S. G. B., BOYER, D. M., WOOD, A. R., WING, S. L., KRAUS, M. J., McInerney, F. A. & KRIGBAUM, J. (2012). Evolution of the earliest horses driven by climate change in the paleocene-eocene thermal maximum. Science 335, 959–962.
- SHERIFF, M. J., WILLIAMS, C. T., KENAGY, G. J., BUCK, C. L. & BARNES, B. M. (2012). Thermoregulatory changes anticipate hibernation onset by 45 days: data from free-living arctic ground squirrels. *Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology* **182**, 841–847.
- SIBLEY, C. G. & AHLQUIST, J. E. (1990). Phylogeny and Classification of Birds. A Study in Molecular Evolution. Yale University Press, New Haven.
- SIGNER, C., RUF, T. & ARNOLD, W. (2011). Hypometabolism and basking: the strategies of Alpine ibex to endure harsh over-wintering conditions. *Functional Ecology* 25, 537–547.
- SILVA-DURAN, I. P. & BOZINOVIC, F. (1999). Food availability regulates energy expenditure and torpor in the Chilean mouse-opossum *Thylamys elegans*. Revista Chilena de Historia Natural 72, 371–375.
- SIUTZ, C., PLUCH, M., RUF, T. & MILLESI, E. (2012). Sex differences in foraging behaviour, body fat and hibernation patterns of free-ranging common hamsters. In Living in a Seasonal World. Thermoregulatory and Metabolic Adaptations (eds T. RUF, C. BIEBER, W. ARNOLD and E. MILLESI), pp. 155–165. Springer-Verlag, Heidelberg, New York, Dordrecht, London.
- SMIT, B., BOYLES, J. G., BRIGHAM, R. M. & MCKECHNIE, A. E. (2011). Torpor in dark times: patterns of heterothermy are associated with the lunar cycle in a nocturnal bird. *Journal of Biological Rhythms* 26, 241–248.
- SMIT, B. & MCKECHNIE, A. E. (2010). Do owls use torpor? Winter thermoregulation in free-ranging pearl-spotted owlets and African scops-owls. *Physiological and Biochemical* Zoology 83, 149–156.
- SONG, X., KÖRTNER, G. & GEISER, F. (1997). Thermal relations of metabolic rate reduction in a hibernating marsupial. American Journal of Physiology - Regulatory, Integrative and Comparative Physiology 273, R2097–R2104.
- SPEAKMAN, J. R. & KRÓL, E. (2010). Maximal heat dissipation capacity and hyperthermia risk: neglected key factors in the ecology of endotherms. *Journal of Animal Ecology* 79, 726–746.
- STAWSKI, C. & GEISER, F. (2010). Seasonality of torpor patterns and physiological variables of a free-ranging subtropical bat. The Journal of Experimental Biology 213, 393-399.
- STAWSKI, C. & GEISER, F. (2011). Do season and distribution affect thermal energetics of a hibernating bat endemic to the tropics and subtropics? *American Journal of Physiology - Regulatory, Integrative and Comparative Physiology* 301, R542–R547.
- STAWSKI, C., TURBILL, C. & GEISER, F. (2009). Hibernation by a free-ranging subtropical bat (Nyctophilus bifax). Journal of Comparative Physiology B: Biochemical Systemic and Environmental Physiology 179, 433–441.
- STEPHENSON, P. J. & RACEY, P. A. (1993a). Reproductive energetics of the tenrecidae (Mammalia: Insectivora). I. The large-eared tenrec, Geogale aurita. Physiological Zoology 66, 643–663.
- STEPHENSON, P. J. & RACEY, P. A. (1993b). Reproductive energetics of the tenrecidae (Mammalia: Insectivora). II. The shrew-tenrecs, Microgale spp. Physiological Zoology 66, 664–685.
- STODDART, D. M. (1979). *Ecology of Small Mammals*. Chapman and Hall, Wiley, London, New York.
- STOREY, K. B. & STOREY, J. M. (2013). Molecular biology of freezing tolerance. Comprehensive Physiology 3, 1283–1308.
- STREICHER, S. (2010). The effect of environmental variables on patterns of body temperature in the Damaraland mole-rat, *Fukomys damarensis* (Ogilby 1838). MSc Thesis; University of Pretoria.
- STRUMWASSER, F. (1960). Some physiological principles governing hibernation in Citellus beecheyi. Bulletin of the Museum of Comparative Zoology 124, 282–320.
- STRUMWASSER, F., SCHLECHTE, F. R. & STREETER, J. (1967). The internal rhythms of hibernators. In *Mammalian Hibernation III* (eds K. C. FISHER, A. R. DAWE, C. P. LYMAN, E. SCHÖNBAUM and F. E. SOUTH), pp. 110–139. Oliver and Boyd, London.
- SUPERINA, M. & BOILY, P. (2007). Hibernation and daily torpor in an armadillo, the pichi (Zaedyus pichiy). Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 148, 893–898.
- TANNENBAUM, M. G. & PIVORUN, E. B. (1984). Differences in daily torpor patterns among three southeastern species of *Peromyscus. Journal of Comparative Physiology B* 154, 233–236.
- TANNENBAUM, M. G. & PIVORUN, E. B. (1988). Seasonal study of daily torpor in southeastern *Peronyscus maniculatus* and *Peronyscus leucopus* from mountains and foothills. *Physiological Zoology* **61**, 10–16.
- THÄTI, H. (1978). Seasonal differences in O<sub>2</sub> consumption and respiratory quotient in a hibernator (Erinaceus europaeus L.). Annales Zoologici Fennici 15, 69–75.
- THOMPSON, S. D. (1985). Subspecific differences in metabolism, thermoregulation, and torpor in the western harvest mouse *Reithrodontomys megalotis*. *Physiological Zoology* 58, 430–444.
- THOMPSON, D. C. & THOMPSON, P. S. (1980). Food habits and caching behavior of urban grey squirrels. Canadian Journal of Zoology 58, 701–710.

- TINKLE, D. W. & PATTERSON, I. G. (1965). A study of hibernating populations of Myotis velifer in northwestern Texas. Tournal of Mammalogy 46, 612–633.
- TØIEN, Ø., BLAKE, J., EDGAR, D. M., GRAHN, D. A., HELLER, H. C. & BARNES, B. M. (2011). Hibernation in black bears: independence of metabolic suppression from body temperature. Science 331, 906–909.
- Tomlinson, S., Withers, P. C. & Cooper, C. (2007). Hypothermia versus torpor in response to cold stress in the native Australian mouse *Pseudomys hermannsburgensis* and the introduced house mouse *Mus musculus*. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 148, 645–650.
- TOMLINSON, S., WITHERS, P. C. & MALONEY, S. K. (2012). Flexibility in thermoregulatory physiology of two dunnarts, Sminthopsis macroura and Sminthopsis ooldea (Marsupialia; Dasyuridae). The Journal of Experimental Biology 215, 2236–2246.
- Tucker, V. A. (1962). Diurnal torpidity in the California pocket mouse. *Science* 136, 380–381.
- Tucker, V. A. (1965). Oxygen consumption, thermal conductance, and torpor in the California pocket mouse, *Perognathus californicus*. *Journal of Cellular and Comparative Physiology* **65**, 393–403.
- TURBILL, C., BIEBER, C. & RUF, T. (2011). Hibernation is associated with increased survival and the evolution of slow life histories among mammals. *Proceedings of the* Royal Society B: Biological Sciences 278, 3355–3363.
- Turbill, C. & Geiser, F. (2008). Hibernation by tree-roosting bats. Journal of Comparative Physiology B 178, 597-605.
- Turbill, C., Ruf, T., Smith, S. & Bieber, C. (2013). Seasonal variation in telomere length of a hibernating rodent. *Biology Letters* 9, 20121095.
- Turbill, C., Smith, S., Deimel, C. & Ruf, T. (2012). Daily torpor is associated with telomere length change over winter in Djungarian hamsters. *Biology Letters* 8, 304–307.
- Turner, J. M., Körtner, G., Warnecke, L. & Geiser, F. (2012). Summer and winter torpor use by a free-ranging marsupial. *Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology* **162**, 274–280.
- TWENTE, J. W. & TWENTE, J. A. (1965). Regulation of hibernating periods by temperature. Proceedings of the National Academy of Sciences of the United States of America 54, 1058–1061.
- VIVIER, L. & VAN DER MERWE, M. (2011). The incidence of torpor in winter and summer in the Angolan free-tailed bat, Mops condylurus (Microchiroptera: Molossidae), in a subtropical environment, Mpumulanga, South Africa. African Zoology 42, 50–58.
- Vogel, P. (1974). Kälteresistenz und reversible Hypothermie der Etruskerspitzmaus (Suncus etruscus, Soricidae, Insectivora). Zeitschrift für Säugetierkunde 39, 78–88.
- WAβMER, T. & WOLLNIK, F. (1997). Timing of torpor bouts during hibernation in European hamsters (Cricetus cricetus L.). Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 167, 270–279.
- WANG, L. C. H. (1978). Energetic and field aspects of mammalian torpor: the Richardson's ground squirrel. In Strategies in Cold: Natural Torpidity and Thermogenesis (eds L. C. H. WANG and J. W. HUDSON), pp. 109–145. Academic Press, New York.
- WANG, L. C. H. & HUDSON, J. W. (1970). Some physiological aspects of temperature regulation in the normothermic and torpid hispid pocket mouse, *Perognathus hispidus*. *Comparative Biochemistry and Physiology* 32, 275–293.
- Wang, L. C. H. & Hudson, J. W. (1971). Temperature regulation in normothermic and hibernating eastern chipmunk, *Tamias striatus. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology* **38**, 59–90.
- WARNECKE, L., TURNER, J. M. & GEISER, F. (2008). Torpor and basking in a small arid zone marsupial. Naturvissenschaften 95, 73–78.
- WATTS, P. D., ØRITSLAND, N. A., JONKEL, C. & RONALD, K. (1981). Mammalian hibernation and the oxygen consumption of a denning black bear (*Ursus americanas*). Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 69, 191–193
- WILLIS, C. K. R., BRIGHAM, R. M. & GEISER, F. (2006). Deep, prolonged torpor by pregnant, free-ranging bats. Naturvissenschaften 93, 80–83.
- WILLIS, C. K. R., LANE, J. E., LIKNES, E. T., SWANSON, D. L. & BRIGHAM, R. M. (2005a). Thermal energetics of female big brown bats (*Eptesicus fuscus*). Canadian Journal of Zoology 83, 871–879.
- WILLIS, C. K. R., TURBILL, C. & GEISER, F. (2005b). Torpor and thermal energetics in a tiny Australian vespertilionid, the little forest bat (Vespadelus vulturnus). Journal of Comparative Physiology B 175, 479–486.
- WILZ, M. & HELDMAIER, G. (2000). Comparison of hibernation, estivation and daily torpor in the edible dormouse, Glis glis. Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology 170, 511–521.
- WITHERS, P. C. (1977). Respiration, metabolism, and heat exchange of euthermic and torpid poorwills and hummingbirds. *Physiological Zoology* 50, 43–52.
- WITHERS, P. C., LOUW, G. N. & HENSCHEL, J. (1980). Energetics and water relations of Namib desert rodents. South African Journal of Zoology 15, 131–137.
- WITHERS, P. C., RICHARDSON, K. C. & WOOLLER, R. D. (1990). Metabolic physiology of euthermic and torpid honey possums, *Tarsipes rostratus*. Australian Journal of Zoology 37, 685–693.
- WOLF, L. L. & HAINSWORTH, F. R. (1972). Environmental influence on regulated body temperature in torpid hummingbirds. Comparative Biochemistry and Physiology Part A: Physiology 41, 167–173.

- WOODS, C. P. & BRIGHAM, R. M. (2004). The Avian Enigma: "Hibernation" by Common Poorwills (Phalaenoptilus nuttallii). In Life in the Cold V: Evolution, Mechanism, Adaptation, and Application. 12th International Hibernation Symposium. Biological Papers of the University of Alaska, number 27 (cds B. M. BARNES and H. V. CAREY), pp. 231–240. Institute of Arctic Biology, University of Alaska, Fairbanks.
- Wyss, O. A. M. (1932). Winterschlaf und Wärmehaushalt, untersucht am Siebenschläfer (Myoxus glis). Pflüger's Archiv für die Gesamte Physiologie des Menschen und der Tiere 229, 599–635.
- YANG, M., XING, X., GUAN, S., ZHAO, Y., WANG, Z. & WANG, D.-H. (2011).
  Hibernation patterns and changes of body temperature in Daurian ground squirrels (Spermophilus dauricus) during hibernation. Acta Theriologica Sinica 31, 387–395.
- YOUNG, P. J. (1990). Hibernating patterns of free-ranging Columbian Ground Squirrels. *Oecologia* **83**, 504–511.
- ZERVANOS, S. M., MAHER, C. R. & FLORANT, G. L. (2013). Effect of body mass on hibernation strategies of woodchucks (*Marmota monax*). Integrative and Comparative Biology (doi: 10.1093/icb/ict100).
- ZERVANOS, S. M., MAHER, C. R., WALDVOGEL, J. A. & FLORANT, G. L. (2010). Latitudinal differences in the hibernation characteristics of woodchucks (Marmota monax). Physiological and Biochemical Zoology 83, 135–141.

### VIII. APPENDIX: DEFINITIONS OF KEY TERMS

### Daily heterotherms

Endothermic species of mammals and birds that use daily torpor.

### Daily torpor

A period of controlled reduction of metabolism and body temperature in daily heterotherms lasting for less than one day, typically less than 12 h. The timing and duration of daily torpor is controlled by the circadian clock which ensures that bouts of torpor alternate with the resumption of euthermic functions such as activity, foraging, and sleep within the 24 h daily cycle.

### **Ectotherm**

An organism whose metabolic heat production is low and therefore its body temperature is usually close to that of the environment. Ectotherms generally lack insulation.

### Endotherm

An organism with the capacity for high metabolic heat production by the use of shivering and/or non-shivering thermogenesis.

### Eutherm (=normotherm)

The physiological state during which a heterothermic endotherm displays high (typically  $>>30^{\circ}$ C) body temperatures. These terms are used pragmatically, without

intending to suggest that high body temperatures are always beneficial (the greek 'eu') or normal (as torpor can be considered the normal state for many hibernators).

### Heterothermic endotherm

An organism that is capable of homeothermic thermoregulation, but at certain times of the day or the year enters a state of torpor.

### Hibernation or multiday torpor

A sequence of multiday torpor bouts, during which metabolism decreases significantly below basal metabolic rate and body temperature is often lowered, typically interrupted by periodic arousal episodes.

### Homeotherm

An organism that maintains a more or less constant body temperature either *via* appropriate heat production or heat loss, or by living in a thermally stable environment.

### Hypometabolism

A reduction of metabolic rate below basal metabolic rate that often is associated with decreased core body temperature but may be also associated with regional heterothermy only.

### Hypothermia

A reduction of body temperature significantly below euthermia. Commonly viewed as an uncontrolled pathological reduction of body temperature often due to drugs or extreme cold exposure.

### Metabolic rate

A measure of the total metabolic energy use. Can be quantified indirectly by measuring oxygen consumption or carbon dioxide production or heart rate, or directly by measuring metabolic heat production.

### Torpor

A period of controlled reduction of metabolism, core body temperature, and other physiological processes. Torpor is a general term and can be daily or multiday.

(Received 25 June 2013; revised 16 July 2014; accepted 16 July 2014; published online 15 August 2014)